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(54) Title: MONOCLONAL ANTIBODIES WITH REI	OUCED	I IMMUNOGENICITY
(57) Abstract		
Antibodies having reduced immunogenicity and me	ethods	for making them are disclosed.

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### MONOCLONAL ANTIBODIES WITH REDUCED IMMUNOGENICITY

This application claims the benefit of U.S. Provisional Application No. 60/083,367, filed April 28, 1998.

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### Field of the Invention

This invention relates to monoclonal antibodies (mAbs) having reduced immunogenicity in humans.

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#### Background of the Invention

Many potentially therapeutic mAbs are first generated in a murine hybridoma system for reasons of speed and simplicity. Non-human mAbs contain substantial stretches of amino acid sequences that will be immunogenic when injected into a human patient. It is well known that after injection of a foreign antibody, such as a murine antibody, a patient can have a strong human anti-mouse antibody (HAMA) response that essentially eliminates the antibody's therapeutic utility after the initial treatment as well as the utility of any other subsequently administered murine antibody.

Humanization techniques are well known for producing mabs which exhibit reduced immunogenicity in humans while retaining the binding affinity of the original non-human parental mab. See, e.g., those disclosed in U.S. Patent Nos. 5,585,089; 5,693,761; 5,693,762; and 5,225,539.

In general, these methods depend on replacing human variable heavy and light region complementarity determining regions (CDRs) with antigen specific non-human CDRs, a process known as CDR grafting. It is also well known that in CDR grafting experiments the retention of the original antigen binding affinity is enhanced and in many cases depends on choosing human acceptor framework regions that most closely match the corresponding frameworks of the CDR donor antibody.

However, since the human genome contains a limited repertoire of heavy and light chain framework regions, these methods suffer from the limitation of available human acceptor frameworks. This restriction in acceptor framework repertoire necessarily can limit the degree of match between the non-human donor and the human acceptor antibody. Thus,

CDR grafting methods are limited by the known available repertoire of human VH and VL framework regions. Clearly, a need exists for an expanded range of acceptor V regions.

#### Summary of the Invention

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One aspect of the present invention is an antibody comprising donor CDRs derived from an antigen-specific donor antibody of a non-human species and acceptor framework residues derived from a non-human primate.

Another aspect of the invention is a method for making an antibody having reduced immunogenicity in humans comprising grafting CDRs from antigen-specific non-human antibodies onto homologous non-human primate acceptor frameworks.

Another aspect of the invention is a chimpanzee VH acceptor framework I, II and III comprising an amino acid sequence as set forth in SEQ ID NOs: 10, 11, 12, 13, 14, 15, 16, 17 or 18.

Another aspect of the invention is a chimpanzee VH acceptor framework IV comprising an amino acid sequence as set forth in SEQ ID NOs: 81, 82, 83, 84 or 85.

Another aspect of the invention is a chimpanzee VK acceptor framework I, II and III comprising an amino acid sequence as set forth in SEQ ID NOs: 28, 29, 30, 31, 32, 33, 34, 35 or 36.

Another aspect of the invention is a chimpanzee VK acceptor framework IV comprising an amino acid sequence as set forth in SEQ ID NOs: 86 or 87.

Another aspect of the invention is a cynomolgus VH acceptor framework I, II and III comprising an amino acid sequence as set forth in SEQ ID NOs: 45, 46, 47, 48, 49, 50, 51 or 52.

Another aspect of the invention is a cynomolgus VH acceptor framework IV comprising an amino acid sequence as set forth in SEQ ID NOs: 88, 89, 90, 91, 92 or 93.

Another aspect of the invention is a cynomolgus  $V\kappa$  acceptor framework I, II and III comprising an amino acid sequence as set forth in SEQ ID NOs: 59, 60, 61, 62, 63 or 64.

Another aspect of the invention is a cynomolgus  $V\kappa$  acceptor framework IV comprising an amino acid sequence as set forth in SEQ ID NOs: 94, 95 or 96.

Yet another aspect of the invention is an isolated nucleic acid molecule encoding the amino acid sequence of SEQ ID NOs: 10, 11, 12, 13, 14, 15, 16, 17, 18, 28, 29, 30, 31, 32, 33, 34, 35 or 36.

Yet another aspect of the invention is an isolated nucleic acid molecule encoding the amino acid sequence of SEQ ID NOs: 81, 82, 83, 84, 85, 86 or 87.

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Yet another aspect of the invention is an isolated nucleic acid molecule encoding the amino acid sequence of SEQ ID NOs: 45, 46, 47, 48, 49, 50, 51, 52, 59, 60, 61, 62, 63 or 64.

Yet another aspect of the invention is an isolated nucleic acid molecule encoding the amino acid sequence of SEQ ID NOs: 88, 89, 90, 91, 92, 93, 94, 95 or 96.

#### Brief Description of the Drawings

Figure 1 is an amino acid sequence of the engineered 4A6 VL region. Asterisks above the 4A6 sequence indicate the 4A6 framework residues retained in the engineered molecule. Bold and italicized letters indicate the CDRs.

Figure 2 is an amino acid sequence of the engineered 4A6 VH region. Asterisks above the 4A6 sequence indicate the 4A6 framework residues retained in the engineered molecule. Bold and italicized letters indicate the CDRs.

Figure 3 is an amino acid sequence alignment comparing the murine antibody B9VK with the closest matching chimpanzee VK and selected JK sequences. The CDR regions are indicated by bold and italicized letters. Gaps are indicated by dots. The numbering convention is from Kabat  $et\ al.$ , infra.

Figure 4 is an amino acid sequence alignment comparing the murine antibody B9VH with the closest matching chimpanzee VH and selected JH sequences. The CDR regions are indicated by bold and italicized letters. Gaps are indicated by dots. Asterisks indicate framework residues that are predicted to interact with CDRs and affect antigen binding affinity. The numbering convention is from Kabat et al., infra.

Figure 5 is an amino acid sequence alignment comparing the murine antibody 3G9Vk with the closest matching chimpanzee Vk and selected Jk sequences. The CDR regions are indicated by bold and italicized letters. Gaps are indicated by dots. Asterisks indicate framework residues that are predicted to interact with CDRs and affect antigen binding affinity. The numbering convention is from Kabat et al., infra.

Figure 6 is an amino acid sequence alignment comparing the murine antibody 3G9VH with the closest matching chimpanzee VH and selected JH sequences. The CDR regions are indicated by bold and italicized letters. Gaps are indicated by dots. Asterisks indicate framework residues that are predicted to interact with CDRs and affect antigen binding affinity. The numbering convention is from Kabat et al., infra.

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### Detailed Description of the Invention

All publications, including but not limited to patents and patent applications, cited in this specification are herein incorporated by reference as though fully set forth.

The molecular genetic aspects of antibody structure have been reviewed by S. Tonegawa in Nature 302:575-581 (1983). Briefly, antibodies are heterodimers comprised of at least two heavy and two light chains. The N-terminal domain of each heavy and light chain, termed VH and VL, respectively, fold together to form the antigen combining site. On the genetic level, the VL domain is encoded by two different gene segments, termed  $V\kappa$  or V1, and  $J\kappa$  or J1 that join together to form one continuous VL region. Similarly, the VH domain is encoded by three gene segments, VH, DH, and JH, that join together to form one continuous VH region. Thus different VL and VH regions may be encoded by different combinations of  $V\kappa$ or Vl, J $\kappa$  or Jl and VH, DH, and JH. This combinatorial diversity is in part the means by which the immune response generates the myriad diversity of different antibody molecules and their associated antigen specificities.

On the protein level, each heavy and light V region domain may be further divided into three CDRs. Three heavy

and three light chain CDRs fold together to form the antigen binding surface and part of the underlying support structures that are required to maintain the exact three-dimensional structure of the antigen combining site. Flanking each CDR are framework regions that in most cases do not directly interact with the specific antigen, but rather serve to form the scaffold which supports the antigen binding properties of the CDRs. Each heavy and light chain has four framework regions, three derived from the VH or VL gene segment, the fourth is derived from the JH, JK, or Jl gene segment. Thus, 10 the order of frameworks and CDRs from the N- terminus is framework I, CDRI, framework II, CDRII, framework III, CDRIII, framework IV. On the genetic level, all of framework I through Framework III is encoded by the V region gene segment; CDRIII is encoded jointly by both the V region and J 15 region gene segments; framework IV is encoded entirely from the J gene segment.

As used herein, "antibodies" refers to immunoglobulins and immunoglobulin fragments lacking all or part of an immunoglobulin constant region, e.g., Fv, Fab, Fab' or  $F(ab')_2$  and the like.

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The term "donor antibody" refers to a monoclonal or recombinant antibody which contributes the nucleic acid sequences of its variable regions, CDRs or other functional fragments or analogs thereof to an engineered antibody, so as to provide the engineered antibody coding region and resulting expressed engineered antibody with the antigenic specificity and neutralizing activity characteristic of the donor antibody.

The term "acceptor antibody" refers to monoclonal or recombinant antibodies heterologous to the donor antibody, which contributes all, or a portion, of the nucleic acid sequences encoding its heavy and/or light chain framework regions and/or its heavy and/or light chain constant regions or V region subfamily consensus sequences to the engineered antibody.

A "functional fragment" is a partial heavy or light chain variable sequence (e.g., minor deletions at the amino or carboxy terminus of the immunoglobulin variable region)

which retains the same antigen binding specificity and affinity as the antibody from which the fragment was derived.

An "analog" is an amino acid sequence modified by at least one amino acid, wherein said modification can be chemical or a substitution, which modification permits the amino acid sequence to retain the biological characteristics, e.g., antigen specificity and high affinity, of the unmodified sequence.

Methods are provided for making engineered antibodies with reduced immunogenicity in humans and primates from non-human antibodies. CDRs from antigen-specific non-human antibodies, typically of rodent origin, are grafted onto homologous non-human primate acceptor frameworks.

Preferably, the non-human primate acceptor frameworks are from Old World apes. Most preferably, the Old World ape acceptor framework is from Pan troglodytes, Pan paniscus or Gorilla gorilla. Particularly preferred is the chimpanzee Pan troglodytes. Also preferred are Old World monkey acceptor frameworks. Most preferably, the Old World monkey acceptor frameworks are from the genus Macaca. Particularly preferred is the cynomolgus monkey Macaca cynomolgus.

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Particularly preferred chimpanzee (Pan troglodytes) heavy chain variable region frameworks (VH) are CPVH41-12 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 10 and the framework IV amino acid sequence shown in SEQ ID NO: 83; CPVH41-1 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 11 and the framework IV amino acid sequence shown in SEQ ID NO: 85; CPVH41-4 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 12; CPVH41-7 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 13; CPVH41-8 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 14, CPVH41-9 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 15 and the framework IV amino acid sequence shown in SEQ ID NO: 81; CPVH41-10 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 16 and the framework IV amino acid sequence shown in SEQ ID NO: 82; CPVH41-18 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 17; and CPVH41-19 having the framework I, II and III

amino acid sequence shown in SEQ ID NO: 18 and the framework IV amino acid sequence shown in SEQ ID NO: 84.

Particularly preferred chimpanzee (Pan troglodytes) light chain kappa variable region frameworks (Vκ) are CPVκ46-1 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 28; CPVκ46-3 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 29; CPVK46-4 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 30; CPVK46-5 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 31; CPVK46-6 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 32 and the framework IV amino acid sequence shown in SEQ ID NO: 86; CPVK46-7 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 33 and the framework IV amino acid sequence shown in SEQ ID NO: 87; CPVK46-8 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 34; CPVκ46-11 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 35; and CPVK46-14 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 36.

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Particularly preferred cynomolgus (Macaca cynomolgus) heavy chain variable region frameworks (VH) are CYVH2-1 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 45 and the framework IV amino acid sequence shown in SEQ ID NO: 88; CYVH2-3 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 46 and the framework IV amino acid sequence shown in SEQ ID NO: 89; CYVH2-4 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 47 and the framework IV amino acid sequence shown in SEQ ID NO: 90; CYVH2-5 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 48 and the framework IV amino acid sequence shown in SEQ ID NO: 93; CYVH2-6 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 49 and the framework IV amino acid sequence shown in SEQ ID NO: 91; CYVH2-7 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 50; CYVH2-8 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 51; and CYVH2-10 having the

framework I, II and III amino acid sequence shown in SEQ ID NO: 52 and the framework IV amino acid sequence shown in SEQ ID NO: 92.

Particularly preferred cynomolgus (Macaca cynomolgus) light chain kappa variable region frameworks (VK) are CYVK4-2 having the framework I, II and III amino acid sequence shown in SEO ID NO: 59; CYVK4-3 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 60 and the framework IV amino acid sequence shown in SEQ ID NO: 94; CYVK4-5 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 61; CYVK4-6 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 62 and the framework IV amino acid sequence shown in SEQ ID NO: 95; CYVK4-10 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 63; and CYVK4-11 having the framework I, II and III amino acid sequence shown in SEQ ID NO: 64 and the framework IV amino acid sequence shown in SEQ ID NO: 96.

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Isolated nucleic acid molecules encoding the chimpanzee VH and Vk acceptor framework I, II and III amino acid sequences of SEQ ID NOs: 10, 11, 12, 13, 14, 15, 16, 17, 18, 28, 29, 30, 31, 32, 33, 34, 35 or 36 and the framework IV amino acid sequences of SEQ ID NOs: 81, 82, 83, 84,85, 86 or 87 are also part of the present invention. Further, isolated nucleic acid molecules encoding the cynomolgus VH and VK acceptor framework I, II and III amino acid sequences of SEQ 25 ID NOs: 45, 46, 47, 48, 49, 50, 51, 52, 59, 60, 61, 62, 63 or 64 and the framework IV amino acid sequences of SEQ ID NOs: 88, 89, 90, 91, 92, 93, 94, 95 or 96 are also part of the present invention. Nucleic acid sequences encoding functional fragments or analogs of the VH and  $V\kappa$  acceptor framework amino acid sequences are also part of the present invention.

In addition to isolated nucleic acid sequences encoding VH and Vk acceptor frameworks described herein, nucleic acid sequences complementary to these framework regions are also encompassed by the present invention. Useful DNA sequences include those sequences which hybridize under stringent hybridization conditions to the DNA sequences. See, T.

Maniatis et al., Molecular Cloning: A Laboratory Manual, Cold Spring Harbor Laboratory (1982), pp. 387-389. An example of one such stringent hybridization condition is hybridization at 4XSSC at 65°C, followed by a washing in 0.1XSSC at 65°C for one hour. Alternatively, an exemplary stringent hybridization condition is 50% formamide, 4XSSC at 42°C. Preferably, these hybridizing DNA sequences are at least about 18 nucleotides in length.

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Suitable frameworks are selected by computer homology searching among members of a database of Old World ape or monkey VH and VL regions. The framework portions of primate antibodies are useful as components of therapeutic antibodies. Moreover, primate antibody frameworks will be tolerated when used in the treatment of humans due to the close sequence homology between the genes of the primates and humans. Thus, the present invention provides for the grafting of CDRs from an antigen specific non-human donor antibody to acceptor V regions derived from non-human primate species.

The antigen specificity and binding kinetics of the donor antibody, which may be of rodent or any other non-human origin, are best preserved by selecting primate acceptor V regions that are determined by computer homology searching to be most similar to the donor antibody. Alternatively, the acceptor antibody may be a consensus sequence generated from primate V region subfamilies, or portions thereof, displaying the highest homology to the donor antibody.

The resulting engineered constructs, in which the donor CDRs are grafted onto primate acceptor frameworks, are subsequently refined by analysis of three-dimensional models based on known antibody crystal structures as found, e.g., in the Protein Data Bank, http://www.pdb.bnl.gov/pdb-bin/pdbmain. Alternatively, computer generated three-dimensional models of the donor antibody may be computed by means of commercially available software such as "AbM" (Oxford Molecular, Oxford, UK).

Structural analysis of these models may reveal donor framework residues that are CDR-contacting residues and that are seen to be important in the presentation of CDR loops,

and therefore binding avidity. A CDR-contacting residue is one which is seen in three-dimensional models to come within the van der Waals radius of a CDR residue, or could interact with a CDR residue via a salt bridge or by hydrophobic interaction. Such donor framework (CDR-contacting) residues may be retained in the engineered construct.

The modeling experiments can also reveal which framework residues are largely exposed to the solvent environment. The engineered constructs may be further improved by substituting some or all of these solvent-accessible amino acid residues with those found at the same position among human V regions most homologous to the engineered construct as disclosed in U.S. Patent No. 5,639,641.

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The engineered V regions are then joined to one or more different human or Old World ape constant regions depending on the desired secondary immune functions such as complement fixation or Fc receptor binding. Human constant regions can be selected from human immunoglobulin classes and isotypes, such as IgG (subtypes 1 through 4), IgM, IgA, and IgE. An IgG4 subtype variant containing the mutations S228P and L235E (PE mutation) in the heavy chain constant region which results in reduced effector function can also be selected. See U.S. Patent Nos. 5,624,821 and 5,648,260.

The complete heavy and light chain genes are transferred to suitable expression vectors and co-expressed in the appropriate host cells such as chinese hamster ovary, COS or myeloma cells. The resulting engineered antibody is expected to be of substantially reduced immunogenicity when administered to humans, and to retain full binding affinity for antigen.

Acceptor V regions can be isolated specifically for each donor V region by directed PCR methodology where a non-human primate cDNA library is surveyed for acceptor frameworks most similar to the donor antibody. Oligonucleotide PCR primers homologous to the donor antibody framework I (paired with Cregion 3' PCR primers) are used to direct PCR amplification of a non-human primate, e.g., chimpanzee lymphocyte cDNA library. This would select for V-regions with framework I regions similar to the donor antibody, and sequence analysis of the obtained clones would reveal the associated framework

II and III (and IV) sequences. 3' PCR primers would then be designed based on the knowledge of the non-human primate framework III sequences thus obtained, and used to direct PCR amplification of the original cDNA library together with a vector-specific 5' PCR primer. cDNA clones obtained from the second round of PCR amplification would have framework I and III sequences most similar to the donor antibody, and the framework II sequences would display a similar degree of sequence homology.

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The present invention will now be described with reference to the following specific, non-limiting examples.

#### Example 1

# 15 Random cDNA Cloning and Sequence Analysis of Chimpanzee VH Regions

Five ml of peripheral blood was collected and pooled from three chimpanzees (Pan troglodytes) and peripheral blood mononuclear cells were isolated by standard density centrifugation methods. These cells, which include antibody producing lymphocytes, were dissolved in TRIzol reagent (GIBCO, Gaithersburg, MD, USA) and total RNA was recovered from this material by solvent extraction and precipitation according to the manufacturer's specifications.

Chimpanzee heavy chain V regions were cloned from the total RNA using Marathon RACE methodology (Clontech, Palo Alto, CA, USA) following exactly the manufacturer's protocol using 3' Cgl gene specific primers. After RACE PCR amplification, DNA bands of the expected size were excised from agarose gels, the DNA was purified and cloned into a plasmid vector. Although this cDNA library contains many distinct heavy chain V region clones, nine were selected randomly for sequence analysis. Complete nucleic acid sequences and predicted protein sequences of the chimpanzee VH cDNA clones 41-12, 41-1, 41-4, 41-7, 41-8, 41-9, 41-10, 41-18 and 41-19 are shown in SEQ ID NOs: 1, 2, 3, 4, 5, 6, 7, 8 and 9, respectively. The amino acid sequences of the region from the first amino acid of the mature VH region to the second conserved cysteine residue at position 92, adjacent to CDR III of these clones, namely, CPVH41-12,

CPVH41-1, CPVH41-4, CPVH41-7, CPVH41-8, CPVH41-9, CPVH41-10, CPVH41-18 and CPVH41-19 are shown in SEQ ID NOs: 10, 11, 12, 13, 14, 15, 16, 17 and 18, respectively. The amino acid sequence of the region encoding framework IV of these clones for CPVH41-9, CPVH41-10, CPVH41-12, CPVH41-19 and CPVH 41-1 are shown in SEQ ID NOs: 81, 82, 83, 84 and 85, respectively.

The chimpanzee VH amino acid sequences from the mature N-terminus and the second conserved cysteine residue at position 92, adjacent to CDRIII, were used as query sequences in computer homology searching of the Kabat database of Sequences of Proteins of Immunological Interest (ftp://ncbi.nlm.nih.gov/repository/kabat/) The results of this analysis are shown in Table 1.

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In each case, the closest match was with a human VH region, displaying between 76% (41-1/HHC20G) and 94% (41-10/HHC20Y) sequence identity at the amino acid level. Matches were found for each of the three major human VH subgroups, indicating that the chimpanzee VH repertoire includes at least some members homologous to each of the major human subgroups. The human subgroup homology is presented in Table 1.

		<b>Table 1</b> Overall Amino	
Clone	Closest Match	Acid Homology	VH Subgroup Match
41-4	HHC10X	88%	I
41-9	HHC10Y	92	I
41-18	HHC10D	84	I
41-1	HHC20G	76	II
41-10	HHC20Y	94	II
41-12	HHC20C	83	II
41-7	HHC30T	80	III
41-8	HHC30T	79	III
41-19	ннс305	82	III
	41-4 41-9 41-18 41-1 41-10 41-12 41-7 41-8	41-4 HHC10X 41-9 HHC10Y 41-18 HHC10D 41-1 HHC20G 41-10 HHC20Y 41-12 HHC20C 41-7 HHC30T 41-8 HHC30T	Clone Closest Match Acid Homology 41-4 HHC10X 88% 41-9 HHC10Y 92 41-18 HHC10D 84 41-1 HHC20G 76 41-10 HHC20Y 94 41-12 HHC20C 83 41-7 HHC30T 80 41-8 HHC30T 79

The results show that the overall sequence identity between the chimpanzee and human VH regions ranged between 76 and 95% with a mean identity of 84%. Based on this observation, further sampling of the chimpanzee random VH library will likely provide a substantially greater diversity of VH sequences from which to choose optimum acceptor frameworks for each particular donor VH region.

#### Example 2

## Random cDNA Cloning and Sequence Analysis of Chimpanzee VK Regions

Chimpanzee light chain VK regions were cloned from the total RNA using Marathon RACE methodology (Clontech, Palo Alto, CA, USA) following exactly the manufacturer's protocol and CK 3' gene specific primers. After RACE PCR amplification, DNA bands of the expected size were excised from agarose gels, the DNA was purified and cloned into a plasmid vector. Although this cDNA library contains many 10 distinct light chain VK region clones, nine were selected randomly for sequence analysis. Complete nucleic acid sequences and predicted protein sequences of the chimpanzee VK cDNA clones 46-1, 46-3, 46-4, 46-5, 46-6, 46-7, 46-8, 46-15 11 and 46-14 are shown in SEQ ID NOs: 19, 20, 21, 22, 23, 24, 25, 26 and 27, respectively. The amino acid sequences of the region from the first amino acid of the mature VK region to the second conserved cysteine residue at position 88, adjacent to CDR III of these clones, namely CPVK46-1, CPVK46-3, CPVK46-4, CPVK46-5, CPVK46-6, CPVK46-7, CPVK46-8, CPVK46-11 20 and CPVK46-14 are shown in SEQ ID NOs: 28, 29, 30, 31, 32, 33, 34, 35 and 36, respectively. The amino acid sequences of the region encoding framework IV of these clones for CPVK46-6 and CPVK46-7 are shown in SEQ ID NOs: 86 and 87, 25 respectively.

The chimpanzee VK amino acid sequences comprising the mature N-terminus and the second conserved cysteine residue at position 88 were used as query sequences in computer homology searching of the Kabat database. The results of this analysis are shown in Table 2. In each case the closest match was with a human VK region, displaying between 68% (46-4/HKL310) and 97% (46-11/HKL106) sequence identity at the amino acid level. It is evident that the chimpanzee VK sequences are distinct from the collection of human VK found in the Kabat database.

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The human subgroup homology is presented in Table 2. Of the four major human VK subgroups, matches were found for the two most frequently isolated, indicating that the chimpanzee VK repertoire is at least homologous to members of the majority of the human  $V\kappa$  repertoire. Further sampling of the chimpanzee VK cDNA library will likely identify a greater diversity of chimpanzee VK regions, including ones homologous to the remaining two human  $V\kappa$  subgroups ( $V\kappa II$  and  $V\kappa IV$ ).

10	Clone 46-1 46-3 46-5 46-7 46-8 46-11 46-14	Closest Match HKL10C HKL 10O HKL 10O HKL 10O HKL 10O HKL 10N HKL 106 HKL 10O	Table 2 Overall Amino Acid Homology  85% 91 91 91 81 90 97 92 68	VH Subgroup Match I I I I I I I I I I I I I I I I I I I
20	46-4 46-6	HKL 310 HKL 310	68 96	III

#### Example 3

## Random cDNA Cloning and Sequence Analysis of Cynomolgus VH Regions

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Splenic RNA was recovered from a single donor cynomolgus monkey (Macaca cynomolgus) by means of standard laboratory practice. Cynomolgus heavy chain V regions were cloned from the total RNA using Marathon RACE methodology (Clontech, Palo Alto, CA, USA) following exactly the manufacturer's protocol using 3' Cgl gene specific primers. After RACE PCR amplification, DNA bands of the expected size were excised from agarose gels, the DNA was purified and cloned into a plasmid vector. Although this cDNA library contains many distinct heavy V region clones, eight were selected randomly for sequence analysis. Complete nucleic acid sequences and predicted protein sequences of the Cynomolgus VH cDNA clones 2-1, 2-3, 2-4, 2-5, 2-6, 2-7, 2-8 and 2-10 are shown in SEQ ID NOs: 37, 38, 39, 40, 41, 42, 43 and 44, respectively. The amino acid sequences of the region from the first amino acid of the mature VH region to the second conserved cysteine residue at position 92, adjacent to CDR III of these clones, namely CyVH2-1, CyVH2-3, CyVH2-4, CyVH2-5, CyVH2-6, CyVH2-7, CyVH2-8 and CyVH2-10 are shown in SEQ ID NOs: 45, 46, 47, 48,

49, 50, 51 and 52, respectively. The amino acid sequences of the region encoding framework IV of these clones for CyVH2-1, CyVH2-3, CyVH2-4, CyVH2-6, CyVH2-10 and CyVH2-5 are shown in SEQ ID NOS: 88, 89, 90, 91, 92 and 93, respectively.

The cynomolgus VH amino acid sequences from the mature N-terminus and the second conserved cysteine residue at position 92, adjacent to CDRIII, were used as query sequences in computer homology searching of the Kabat database. The results of this analysis are shown in Table 3. In each case the closest match was with a human VH region, displaying between 62% (2-6/ HHC20E) and 84% (2-5/ HHC20F) sequence identity at the amino acid level. It is evident that the cynomolgus VH sequences are distinct from the collection of human VH found in the Kabat database. Matches were found for each of the three major human VH subgroups, indicating that the cynomolgus VH repertoire includes at least some members homologous to each of the major human subgroups. The human subgroup homology is presented in Table 3.

20			<b>Table 3</b> Overall Amino	
	Clone	Closest Match	Acid Homology	VH Subgroup Match
	2-4	HHC10Y	83%	I
	2-10	HHC20G	83	II
25	2-8	HHC20F	74	II
23	2-6	HHC20E	62	II
	2-5	HHC20F	84	II
	2-3	HHC20F	75	II
	2-3	HHC316	71	III
30	2-1	HHC31C	81	III

The results show that the overall sequence identity between the cynomolgus and human VH regions ranged between 62 and 84% with a mean identity of 77%. Based on this observation, further sampling of the cynomolgus random VH library will likely provide a substantially greater diversity of VH sequences from which to choose optimum acceptor frameworks for each particular donor VH region.

### Example 4

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## Random cDNA Cloning and Sequence Analysis of Cynomolgus V K Regions

Cynomolgus light chain  $V\kappa$  regions were cloned from the total splenic RNA using Marathon RACE methodology (Clontech,

Palo Alto, CA, USA) following exactly the manufacturer's protocol and CK 3' gene specific primers. After RACE PCR amplification, DNA bands of the expected size were excised from agarose gels, the DNA was purified and cloned into a plasmid vector. Although this cDNA library contains many distinct light chain VK region clones, six were selected randomly for sequence analysis. Complete nucleic acid sequences and predicted protein sequences of the Cynomolgus VK cDNA clones 4-2, 4-3, 4-5, 4-6, 4-10 and 4-11 are shown in SEQ ID NOs: 53, 54, 55, 56, 57 and 58, respectively. amino acid sequences of the region from the first amino acid of the mature VK region to the second conserved cysteine residue at position 88, adjacent to CDRIII, of these clones, namely CyVk4-2, CyVk4-3, CyVk4-5, CyVk4-6, CyVk4-10 and CyVk4-11 are shown in SEQ ID NOs: 59, 60, 61, 62, 63 and 64, 15 respectively. The amino acid sequences encoding the framework IV region of these clones for CyVk4-3, CyVk4-6 and CyVk4-11 are shown in SEQ ID NOs: 94, 95 and 96, respectively.

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The cynomolgus VK amino acid sequences comprising the mature N-terminus and the second conserved cysteine residue at position 88 were used as query sequences in computer homology searching of the Kabat database. The results of this analysis are shown in Table 4. In each case the closest match was with a human  $V\kappa$  region, displaying between 73% (4-11/ HKL10S) and 94% (4-3/ HKL400) sequence identity at the amino acid level. It is evident that the cynomolgus  $V\kappa$ sequences are distinct from the collection of human VK found in the public genetic databases. The human subgroup homology is presented in Table 4. Matches were found for three of the four major human Vk subgroups, indicating that the cynomolgus  $V\kappa$  repertoire is largely homologous to members of the majority of the human Vx repertoire. Further sampling of the cynomolgus VK cDNA library will likely identify a greater diversity of cynomolgus  $V\kappa$  regions, including ones homologous to the remaining human  $V\kappa$  subgroup ( $V\kappa III$ ).

Table 4
Overall Amino

	Clone	Closest Match	Acid Homology	VK Subgroup Match
5	4-6	HKL10L	80%	I
	4-2	HKL10Z	83	I
	4-11	HKL10S	73	I
	4-10	HKL10F	93	I
	4-5	HKL209	86	II
10	4-3	HKL400	· 94	IV

The results show that the overall sequence identity between the cynomolgus and human VK regions ranged between 73 and 94% with a mean identity of 85%. Based on this observation, further sampling of the cynomolgus random VK library will provide a substantially greater diversity of VK sequences from which to choose optimum acceptor frameworks for each particular donor VK region.

#### 20 Example 5

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#### Preparation of Engineered Anti-IL-5 Monoclonal Antibodies

The VK and VH genes of the rat anti-interleukin-5 (IL-5) antibody 4A6 are shown in SEQ ID NOs: 65 and 66, respectively. These genes encode a high affinity neutralizing monoclonal antibody specific for human IL-5 useful for the treatment of asthma. See U.S. Patent No. 5,693,323.

The 4A6 light chain was engineered as follows. The sequence of donor antibody VK4A6 (SEQ ID NO: 65) was aligned with the acceptor antibody light chain VK region from the chimpanzee Mab C108G (Mol. Immunol. 32:1081-1092 (1995)) (SEQ ID NO: 67) as shown in Fig. 1. Since native VK4A6 has a unique deletion of residue 10, the sequence alignment included the insertion of a gap at that position. The CDR residues were identified as defined by the convention of Kabat et al. in Sequences of Proteins of Immunological Interest, 4th ed., U.S. Department of Health and Human Services, National Institutes of Health (1987).

Framework residues that could influence CDR presentation were identified by analysis of three-dimensional models based on known antibody crystal structures. The residues of this

CDR-contacting set were compared among the aligned VK4A6 and VKC108G sequences, and the positions of the set that differed between the VK4A6 and the VKC108G were marked (Fig. 1, asterisks). The CDRs and the marked framework residues of VK4A6 (the donor antibody) were transferred replacing the corresponding residues of VKC108G (the acceptor antibody). The completed engineered 4A6 light chain V region is shown in SEQ ID NO: 68. Six donor framework residues were retained in the engineered molecule at residues 1 to 4, 49 and 60.

In analogous fashion, a similar method was used to engineer the 4A6 heavy chain. The sequence of donor antibody VH4A6 (SEQ ID NO: 66) was aligned with the acceptor antibody heavy chain V region from the chimpanzee Mab C108G (SEQ ID NO: 69) as shown in Fig. 2. A large gap was introduced in the VH4A6 CDRIII alignment, as CDRIII of VHC108G is 10 residues longer. CDR residues were identified as defined by the convention of Kabat et al., supra.

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Framework residues that could influence CDR presentation were identified by analysis of three-dimensional models based on known antibody crystal structures. The residues of this CDR-contacting set were compared among the aligned VH4A6 and VHC108G sequences, and the positions of the set that differed between the VH4A6 and the VHC108G were marked (Fig. 2, asterisks). In total, 11 such CDR contacting residues that differed between VH4A6 and the VHC108G were selected and marked. The CDRs and the marked CDR contacting framework residues of VH4A6 (the donor antibody) were transferred replacing the corresponding residues of VHC108G (the acceptor antibody). The completed engineered 4A6 heavy chain V region is shown in SEQ ID NO: 70. Eleven donor framework residues were retained in the engineered molecule at residues 27, 30, 38, 49, 66, 67, 69, 71, 73, 78 and 94.

The engineered 4A6 can be expressed in cells using methods well known to those skilled in the art. Briefly, genes encoding the complete engineered 4A6 VH and VK regions can be assembled from long synthetic oligonucleotides and ligated into appropriate eukaryotic expression vectors containing the desired antibody constant regions. Such an expression vector will contain selectable markers, for

example, neomycin resistance and regulatory sequences, for example, the CMV promoter, required to direct the expression of full-length antibody heavy and light chains. Subsequently, transfection of the appropriate host cell, for example, chinese hamster ovary, would result in the expression of fully active engineered 4A6.

#### Example 6

## Preparation of Engineered Anti-Integrin Monoclonal Antibodies

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The VK and VH genes of the murine anti-integrin antibody B9 are shown in SEQ ID NOs: 71 and 72, respectively. These genes encode a high affinity neutralizing monoclonal antibody specific for human integrin  $\alpha v\beta 3$  useful for the treatment of vascular diseases.

The B9 light chain was engineered as follows. The amino acid sequence of donor antibody VKB9 (SEQ ID NO: 72) was compared to each of the nine chimpanzee VK sequences described above and percent sequence identity determined by computer homology searching using the LASERGENE program "MEGALIGN" (DNASTAR, Inc., Madison, WI). Clones CPVK46-3 (SEQ ID NO: 29) and CPVK46-14 (SEQ ID NO: 36) were identified as the chimpanzee VK regions with the highest overall sequence similarity (77%) to the B9 donor VK. CPVK46-3 was selected as the acceptor framework.

Similarly, the chimpanzee Jk gene segment of CPVk46-1 (SEQ ID NO: 97) was selected as acceptor framework IV. The sequences of the donor VkB9 and acceptor CPVk46-3, CPVk46-1 V regions were aligned and the positions of their respective framework and CDRs were determined as shown in Fig. 3.

The CDR residues were identified as defined by the convention of Kabat et al., supra. The results show that VKB9 and CPVK46-3 share 77% overall sequence identity, with the framework regions I through III sharing 81% sequence identity.

Framework residues that could influence CDR presentation were identified by analysis of three-dimensional models based on known antibody crystal structures. The residues of this

CDR-contacting set were compared among the aligned VkB9 and CPVk46-3 sequences, and none of this set were found that differed between the VkB9 and the CPVk46-3. Accordingly, only the CDRs of VkB9 (the donor antibody) were transferred replacing the corresponding residues of CPVk46-3 (the acceptor antibody). Lastly, the framework IV sequences of CPVk46-1 replaced the corresponding framework IV residues of the B9 light chain variable region. The completed engineered B9 light chain V region is shown in SEQ ID NO: 73. No donor framework residues were retained in the engineered light chain variable region.

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The B9 heavy chain was engineered in analogous fashion. The amino acid sequence of donor antibody VHB9 (SEQ ID NO: 71) was compared to each of the nine chimpanzee VH sequences described above by computer homology searching. Clone CPVH41-18 (SEQ ID NO: 17) was identified as the chimpanzee VH region with the highest overall sequence similarity (58%) to the B9 donor VH.

The chimpanzee JH gene segment of CPVH41-10 (SEQ ID NO: 82) was selected as acceptor framework IV. The sequences of the donor VHB9 and chimpanzee acceptor V regions were aligned and the positions of their respective framework and CDRs determined as shown in Fig. 4.

The CDR residues were identified as defined by the convention of Kabat et al., supra. The results show that VHB9 and CPVH41-18 share 58% overall sequence identity, with the framework regions I through III sharing 65% sequence identity.

Framework residues that could influence CDR presentation were identified by analysis of three-dimensional models based on known antibody crystal structures. The residues of this CDR-contacting set were compared among the aligned VHB9 and CPVH41-18 sequences, and the nine residues of the set that differed between VHB9 and the chimpanzee acceptor frameworks were marked. The CDRs and the marked framework residues of donor antibody VHB9 were transferred replacing the corresponding residues of CPVH41-18 (the acceptor antibody). Lastly, the framework IV sequences of CPVH41-10 replaced the corresponding framework IV residues of the B9 heavy chain variable region. The completed engineered B9 heavy chain

region is shown in SEQ ID NO: 74. Nine donor framework residues were retained in the engineered heavy chain variable region at positions 24, 27, 38, 48, 66, 67, 69, 93 and 94.

#### Example 7

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# Expression and Characterization of Engineered Anti-Integrin Monoclonal Antibodies

The engineered B9 antibody was expressed in cells using methods well known to those skilled in the art. Briefly, genes encoding the complete engineered B9 VH and Vk regions were assembled from long synthetic oligonucleotides and ligated into appropriate eukaryotic expression vectors containing IgG1, k antibody constant regions. The expression vector contained a selectable marker for neomycin resistance and CMV promoter regulatory sequences. Subsequent transfection of a COS host cell resulted in the expression of engineered B9 (CPB9).

The relative binding avidity of CPB9 was compared to that of the original murine B9 antibody as follows. CPB9 antibodies present in culture supernatants from cells 20 maintained in culture for 5 days after transfection with the expression constructs were compared to the parental murine B9 antibody using the ORIGEN technology (IGEN Inc, Gaithersburg, Briefly, different dilutions of the B9 variants were incubated with purified human  $\alpha \nu \beta 3$  integrin which had 25 previously been biotinylated, and an electrochemiluminescent TAG moiety specific for the antibody C regions. antibody bound to the integrin was measured by capturing the immune complexes onto streptavidin beads followed by analysis on the ORIGEN instrument. The results showed that the CPB9 30 and the murine B9 binding curves were displaced only by about 3-fold indicating that the overall specific binding avidity of CPB9 and murine B9 for  $\alpha v\beta 3$  are within three-fold of each other. Accordingly, the results show that the CDR grafting of rodent CDRs onto chimpanzee frameworks as described in the 35 present invention retained nearly all of the binding avidity of the parent rodent mAb.

#### Example 8

## Preparation of Engineered Anti-Erythropoietin Receptor Monoclonal Antibodies

The VH and Vk genes of the murine anti-erythropoietin receptor antibody 3G9 are shown in SEQ ID NOs: 75 and 76, respectively. These genes encode a high affinity neutralizing monoclonal antibody specific for human erythropoietin receptor (EPOr) useful for the treatment of hematopoietic disorders.

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The 3G9 light chain was engineered as follows. The amino acid sequence of donor antibody VK3G9 (SEQ ID NO: 76) was compared to each of the nine chimpanzee VK sequences described above by computer homology searching as described above. Clones CPVK46-3 (SEQ ID NO: 29), CPVK46-5 (SEQ ID NO:

31), CPVκ46-8 (SEQ ID NO: 34) and CPVκ46-14 (SEQ ID NO: 36) were identified as the chimpanzee Vκ regions with the highest overall sequence similarity (65%) to the 3G9 donor Vκ. CPVκ46-14 was selected as the acceptor framework.

The chimpanzee JK gene segment of CPVK46-14 was identical to that of CPVK46-1 (SEQ ID NO: 97) and was selected as acceptor framework IV. The sequences of the donor VK3G9 and acceptor CPVK46-14 V regions were aligned and the positions of their respective framework and CDRs were determined as shown in Fig. 5.

The CDR residues were identified as defined by the convention of Kabat et al., supra. The results show that Vk3G9 and CPVk46-14 share 65% overall sequence identity, with the framework regions I through III sharing 73% sequence identity.

Framework residues that could influence CDR presentation were identified by analysis of three-dimensional models based on known antibody crystal structures. The residues of this CDR-contacting set were compared among the aligned VK3G9 and CPVK46-14 sequences, and the positions of this set that differed between VK3G9 and the CPVK46-3 were marked. The CDRs and marked residues of VK3G9 (the donor antibody) were

transferred replacing the corresponding residues of CPVK46-14 (the acceptor antibody). Lastly, the framework IV sequences of CPVK46-14 replaced the corresponding framework IV residues of the 3G9 light chain variable region. The completed engineered 3G9 light chain V region is shown in SEQ ID NO: 77. Three donor framework residues were retained in the engineered light chain variable region at positions 3, 46 and 60.

The 3G9 heavy chain was engineered in analogous fashion. The amino acid sequence of donor antibody VH3G9 (SEQ ID NO: 75) was compared to each of the 9 chimpanzee VH sequences described above by computer homology searching. Clone CPVH41-18 (SEQ ID NO: 17) was identified as the chimpanzee VH region with the highest overall sequence similarity (53%) to the 3G9 donor VH.

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The chimpanzee JH gene segment of CPVH41-18 was identical to CPVH41-9 (SEQ ID NO: 81) and was selected as acceptor framework IV. The sequences of the donor VH3G9 and chimpanzee acceptor V regions were aligned and the positions of their respective framework and CDRs determined as shown in Fig. 6.

The CDR residues were identified as defined by the convention of Kabat et al., supra. The results show that VH3G9 and CPVH41-18 share 53% overall sequence identity, with the framework regions I through III sharing 62% sequence identity.

Framework residues that could influence CDR presentation were identified by analysis of three-dimensional models based on known antibody crystal structures. The residues of this CDR-contacting set were compared among the aligned VH3G9 and CPVH41-18 sequences, and the twelve residues of the set that differed between VH3G9 and the chimpanzee acceptor frameworks were marked. The CDRs and the marked framework residues of donor antibody VH3G9 were transferred replacing the corresponding residues of CPVH41-18 (the acceptor antibody). Lastly, the framework IV sequences of CPVH41-18 replaced the corresponding framework IV residues of the 3G9 heavy chain variable region. The completed engineered 3G9 heavy chain V region is shown in SEQ ID NO: 78. Twelve donor framework residues were retained in the engineered heavy chain variable

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region at positions 24, 27, 30, 38, 48, 66-69, 71, 73, and 94.

#### Example 9

### Expression and Characterization of Engineered anti-Erythropoietin Receptor Monoclonal Antibodies

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The engineered 3G9 antibody was expressed in cells using methods well known to those skilled in the art. Briefly, genes encoding the complete engineered 3G9 VH and VK regions 10 were assembled from long synthetic oligonucleotides and ligated into appropriate eukaryotic expression vectors containing  $IgG1,\kappa$  antibody constant regions. The expression vector contained a selectable marker for neomycin resistance and CMV promoter regulatory sequences. Subsequent transfection of COS host cells resulted in the expression of engineered 3G9 (CP3G9).

Culture supernatants from COS cells transiently transfected with chimpanzee framework engineered 3G9 were compared with another 3G9 variant for the ability to bind human EPOr. The entire extracellular domain of the EPOr was expressed as recombinant protein, purified, and adsorbed onto the wells of ELISA plates. Dilutions of different antibodies were then tested for the ability to specifically bind to the solid phase associated EPOr.

HZ3G9 is a humanized variant of 3G9 in which human frameworks were used in traditional CDR grafting experiments. The humanized 3G9 heavy chain amino acid sequence is shown in SEQ ID NO: 79. The humanized 3G9 light chain sequence is shown in SEQ ID NO: 80. Previous experiments showed that 30 HZ3G9 retained the full binding affinity and avidity of the parental murine 3G9. Accordingly, since HZ3G9G1 is identical to the chimpanzee version in all respects except the V region cassette, it was used in the present comparative binding experiments as a surrogate for murine 3G9. Negative control antibodies were also tested, including HZD12 which is a humanized antibody specific for human integrin, and CPB9 which is a chimpanzee framework engineered antibody specific for human integrins described above. Different concentrations of the 3G9 variants and control antibodies were incubated for one hour. After washing, the bound

antibodies were detected by incubation with anti-human H+L antibody-enzyme conjugate, a final wash, and addition of chromagen.

The binding curves obtained for CP3G9 and HZ3G9 were superimposable. This result indicates that the human and the chimpanzee framework engineered versions of 3G9 have identical overall binding avidity for the specific antigen human EPOr. Since the constant regions of HZ3G9 and CP3G9 are identical, the results also suggest the full binding affinity of the original rodent 3G9 is retained in the chimpanzee version of 3G9. Accordingly, the results show that CDR grafting of rodent CDRs onto chimpanzee acceptor frameworks as described in the present invention retained the full binding avidity of the parental rodent antibody.

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A BIAcore analysis (Pharmacia) was performed to determine the binding affinity for human EPOr of murine 3G9 and CP3G9. The interaction of CP3G9 as well as murine 3G9 with EPOr was characterized using a BIAcore 1000 biosensor. Descriptions of the instrumentation and the sensor surfaces are described in Brigham-Burke et al., Anal. Biochem., 205:125-131 (1992).

CP3G9 was captured onto a sensor surface of immobilized protein A. The kinetic binding constants were determined by passing solutions of monomeric EPOr over the surface and monitoring binding versus time. The equilibrium dissociation constant for the interaction was then derived from the ratio of the kinetic constants. The parent murine 3G9 was captured onto a surface of protein A captured rabbit anti-mouse Fc specific polyclonal antibody. The kinetics and dissociation constant for the interaction with EPOr was determined as described above. All measurements were made in 10 mM sodium phosphate, 150 mM NaCl pH 7.2 3 mM EDTA and 0.005% Tween 20. The flow rate was 60 uL/min. The temperature was 20° C.

murine 3G9	$k_{ass} (M^{-1}s^{-1})$	$k_{diss} (s^{-1})$ $4.0 \times 10^{-3}$	K <sub>D</sub> (nM) 3.3
CP3G9	1.0x10 <sup>6</sup>	$9.1 \times 10^{-3}$	9.1

These results show that the dissociation equilibrium constants determined for the murine and chimpanzee framework versions of 3G9 are within three fold of each other. This

data is in good agreement with the results of the ELISA-based study described above. Accordingly, the results show that the process used in generating the chimpanzee version of 3G9 largely retained the binding affinity of the original rodent mAb.

The present invention may be embodied in other specific forms without departing from the spirit or essential attributes thereof, and, accordingly, reference should be made to the appended claims, rather than to the foregoing specification, as indicating the scope of the invention.

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#### Claims

1. An antibody comprising donor CDRs derived from an antigen-specific donor antibody of a non-human species and acceptor framework residues derived from a non-human primate.

- 2. The antibody of claim 1 wherein the non-human primate is an Old World ape.
- 3. The antibody of claim 2 wherein the Old World ape is Pan troglodytes, Pan paniscus or Gorilla gorilla.
- 4. The antibody of claim 3 wherein the Old World ape is Pan troglodytes.
- 5. The antibody of claim 1 further comprising one or more CDR-contacting residues of the donor antibody.
- 6. The antibody of claim 1 comprising human or Old World ape constant regions.
- 7. The antibody of claim 1 wherein one or more solvent-exposed framework residues are replaced with corresponding residues from a homologous selected non-human primate framework.
- 8. The antibody of claim 1 wherein the non-human primate is an Old World monkey.
- 9. The antibody of claim 8 wherein the Old World monkey genus is Macaca.
- 10. The antibody of claim 9 wherein the Old World monkey is Macaca cynomolgus.
- 11. The antibody of claim 8 further comprising one or more CDR-contacting residues of the donor antibody.
- 12. The antibody of claim 8 comprising human or Old World ape constant regions.

13. The antibody of claim 8 wherein one or more solvent-exposed framework residues are replaced with corresponding residues from a homologous selected non-human primate framework.

- 14. A method for making an antibody having reduced immunogenicity in humans comprising grafting CDRs from antigen-specific non-human antibodies onto homologous Old World ape acceptor frameworks.
- 15. The method of claim 14 wherein the Old World apeacceptor framework is from Pan troglodytes, Pan paniscus or Gorilla gorilla.
- 16. The method of claim 15 wherein the Old World ape acceptor framework is from Pan troglodytes.
- 17. A method for making an antibody having reduced immunogenicity in humans comprising grafting CDRs from antigen-specific non-human antibodies onto homologous Old World monkey acceptor frameworks.
- 18. The method of claim 17 wherein the Old World monkey acceptor framework is from the genus *Macaca*.
- 19. The method of claim 18 whereiin the Old World Monkey acceptor framework is from Macaca cynomolgus.
- 20. A chimpanzee VH acceptor framework I, II and III comprising an amino acid sequence as set forth in SEQ ID NOs: 10, 11, 12, 13, 14, 15, 16, 17 or 18.
- 21. A chimpanzee VH acceptor framework IV comprising an amino acid sequence as set forth in SEQ ID NOs: 81, 82, 83, 84 or 85.
- 22. A chimpanzee VK acceptor framework I, II and III comprising an amino acid sequence as set forth in SEQ ID NOs: 28, 29, 30, 31, 32, 33, 34, 35 or 36.

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23. A chimpanzee VK acceptor framework IV comprising an amino acid sequence as set forth in SEQ ID NOs: 86 or 87.

- 24. A cynomolgus VH acceptor framework I, II and III comprising an amino acid sequence as set forth in SEQ ID NOs: 45, 46, 47, 48, 49, 50, 51 or 52.
- 25. A cynomolgus VH acceptor framework IV comprising an amino acid sequence as set forth in SEQ ID NOs: 88, 89, 90, 91, 92 or 93.
- 26. A cynomolgus Vκ acceptor framework I, II and III comprising an amino acid sequence as set forth in SEQ ID NOs: 59, 60, 61, 62, 63 or 64.
- 27. A cynomolgus VK acceptor framework IV comprising an amino acid sequence as set forth in SEQ ID NOs: 94, 95 or 96.
- 28. An isolated nucleic acid molecule encoding the amino acid sequence of SEQ ID NOs: 10, 11, 12, 13, 14, 15, 16, 17, 18, 28, 29, 30, 31, 32, 33, 34, 35 or 36.
- 29. An isolated nucleic acid molecule encoding the amino acid sequence of SEQ ID NOs: 81, 82, 83, 84, 85, 86 or 87.
- 30. An isolated nucleic acid molecule encoding the amino acid sequence of SEQ ID NOs: 45, 46, 47, 48, 49, 50, 51, 52, 59, 60, 61, 62, 63 or 64.
- 31. An isolated nucleic acid molecule encoding the amino acid sequence of SEQ ID NOs: 88, 89, 90, 91, 92, 93, 94, 95 or 96.

#### Figure 1

4A6 DTVLTQSPA. LAVPPGERVT VSC**RASESVS TFLH**WYQQKP GHQP C108G AVHMTQSPSS LSASVGDSVT ITC**RASQTIN IYLN**WYQQKP GKAP

4A6 KLLIY**LASKL ES**GVPARFSG GGSGTDFTLT IDPVEADDTA TYYC**QQTWND** C108G KLLIF**DASIL QS**GVPSRFSG SGSGTDFSLT IRSLQPEDFA TYYC**QCGWGTH** 

4A6 **PRT**FGGGT KLELKR C108G **PYN**FGQGT KLEIKR

#### Figure 2

4A6 EVQLQQSGPE VGRPGSSVKI SCKASGYTFT **DYVLMV** QSPGQGLEWI C108G EVQLVESGGG VVQPGGSLRL SCAASGFTFD **DFAME**WVR QAPGKGLEWI

4A6 GWIDPDYG TTDYAEKFKK KATLTADTSS STAYIQLSSL TSEDTATYFC C108G SLVSWDSY NIYHADSVKG RFTISRDNSR NSLYLQMNDL RPEDTAIYFC

4A6 AR**SRNYGG.....YI NY**WGQGVMVTVS C108G AK**ADTGGDFD YVSDSWRCAL DY**WGQGTLVTVS

### Figure 3

VLB9 Cmp46-3	~ ~	LSASLGDRVT LSASVGDRVT	ITCRSSQ		
VLB9 Cmp46-3		#SGVPSRFSG		-	
VLB9 cmp46-1	95 <b>PWT</b> FGGGT FGGGT	NLEIKR KVEIKR			

#### Figure 4

	1	11 2	21 * *	CDR1 :	39 48
VHB9 AMP41CL18			SCKATGYTFS SCKVSGGTFS		
4	19		56 · * * *	76	92
VHB9 AMP41CL18 RSEDTAVYYC			KATFTAETSS RVSINADTST		TPEDSAVYYC
9	3 <i>CDR3</i>	1	04		
VHB9 AMP41CL18	SS <b>RGVRGSM.</b> AT <b>DLTVTTND</b>	DYW AFDI	GQGTSVTVSS		
AMP41CL10		W	GQGTLVTVSS		

### Figure 5

	1		CI	DR1	
VL3G9 VK46-14	* DIVMTQSQKF DIQMTQSPSS	MSTSVGDRVS LSASVGDRVT	VTC <b>KASQ</b> ITC <b>RASQ</b>	NVGTNVA SISNYLS	WYQQKPGQSP WYQQKPGKAP
	45 <b>CDR2</b>	*			<b>CDR3</b> 94
VL3G9 VK46-14	* KALIY <b>SASYR</b> KLLIY <b>YASTL</b>	VSCVPDRFTG	SGSGTDFTLT SGSGTDFTLT	ISNVQSEDLA ISSLQPEDFA	EYFC <b>QQYNSY</b> TYYC <b>QHGYGT</b>
VL3G9 VK46-14	95 <b>plt</b> fgagt <b>hpt</b> fgggt				

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## Figure 6

	1	11	21 * * *	CDR1	39 48
VH3G9 Chimp41-18	QVQLQQPGAE QVQLVQSGAE	LVKSGASVKI VKKPGSSVKV	SCKASGSTFT SCKVSGGTFS	symmiwvf tygfswvf	QRPGRGLEWI QAPGQGLEWM
4	19	CDR2	66	76	83 92
VH3G9 Chimp41-18	GRIDPNSG	GTKDNEKFK. TVKYAQRFQ	S KATLTVDKPS S RVSINADTST	STAYMQLSSI NIAYMELTSI	TSEDSAVYYC RSEDTAVYYC
9	3 <b>CDR3</b>		104		
VH3G9 Chimp41-18	AR <b>ETYYDSS.</b> AT <b>DLTVTTN.</b>	FAY	W GQGTLVTVS W GQGTMVTVS		

PCT/US99/09131 WO 99/55369

## SEQUENCE LISTING

<110> Taylor, Alexander H <120> Monoclonal Antibodies with Reduced Immunogenicity <130> P50770 <150> 60/083,367 <151> 1998-04-28 <160> 97 <170> FastSEQ for Windows Version 3.0 <210> 1 <211> 429 <212> DNA <213> Pan troglodytes <220> <221> CDS <222> (1) ... (429) <400> 1 atg aaa cac ctg tgg ttc ttc ctc ctg ctg gtg gca gct ccc aga tgg 48 Met Lys His Leu Trp Phe Phe Leu Leu Leu Val Ala Ala Pro Arg Trp 15 5 10 gtc ctg tcc cag gtg cag ttg cag gag tcg ggc cca gga ctg gtg aag 96 Val Leu Ser Gln Val Gln Leu Gln Glu Ser Gly Pro Gly Leu Val Lys 30 25 20 cet tea cag ace ttg tee etg ace tge get gtg tet ggt gge tee ate 144 Pro Ser Gln Thr Leu Ser Leu Thr Cys Ala Val Ser Gly Gly Ser Ile

35 40 45

act agt gct tac tac tat tgg agc tgg atc cgc cag tca cca ggg aag 192

Thr Ser Ala Tyr Tyr Tyr Trp Ser Trp Ile Arg Gln Ser Pro Gly Lys

50 55 60

gga ctg gag tgg att ggg agt atc tat tat agt ggg acc att ttc tcc 240
Gly Leu Glu Trp Ile Gly Ser Ile Tyr Tyr Ser Gly Thr Ile Phe Ser
65 70 75 80

aac cca tcc ctc aag agt cga gtc gcc atg tca gta ggc acg tcc aag

288
Asn Pro Ser Leu Lys Ser Arg Val Ala Met Ser Val Gly Thr Ser Lys

85

90

95

acc cag ttc tcc ctg agc ttg agt tct gtg acc gcc gcg gac acg gcc 336

Thr Gln Phe Ser Leu Ser Leu Ser Val Thr Ala Ala Asp Thr Ala

100 105 110

gtg tac tac tgt gcg aga ggt ctg ctc ctc acc att gga ctg acc aac

384

Val Tyr Tyr Cys Ala Arg Gly Leu Leu Leu Thr Ile Gly Leu Thr Asn

115

120

125

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<213> Pan troglodytes

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1				5					10					15		
gtc	ctg	tcc	cag	gtg	cag	cta	cag	gag	tcg	ggc	cca	gga	cta	gtg	aag	96
Val	Leu	Ser	Gln	Val	Gln	Leu	Gln	Glu	Ser	Gly	Pro	Gly	Leu	Val	Lys	
			20					25					30			
ccg	tca	cag	acc	ctg	tcc	ctc	acc	tgc	ggt	gtc	tct	ggt	gcc	tcc	atc	144
Pro	Ser	Gln	Thr	Leu	Ser	Leu	Thr	Cys	Gly	Val	Ser	Gly	Ala	Ser	Ile	
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Asn	Ser	Gly	Val	His	Tyr	Trp	Ala	Trp	Ile	Arg	Gln	Pro	Ala	Gly	Lys	
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										agt						240
	Leu	Glu	Trp	Ile		Asn	Ile	Tyr	His	Ser	Gly	Ser	Ala	Tyr		
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																200
										tca						288
Thr	Pro	Ser	Leu		Ser	Arg	vaı	Ser		Ser	TTE	GIU	THE	95	ьуѕ	
				85					90					30		
	222		++-	a+ a	224	++=	22+	tat	cta	acc	acc	aca	asc.	200	act	336
										Thr						330
ser	GIII	FILE	100	ьеи	ASII	Dea	ASII	105	Deu	1111	AΙα	niu	110	****	1124	
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atc	tat	tat	tat	aca	aga	cga	cat	act	tca	tca	gac	tac	ttt	gac	ttt	384
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105

acc gcc tat ttg cag tgg agt agt ctg gag gcc tcg gac acc gcc atg

Thr Ala Tyr Leu Gln Trp Ser Ser Leu Glu Ala Ser Asp Thr Ala Met

90

95

110

336

85

		+ ~ +	aca	age	cga	aat	cac	ttt	gtt	ttc	ggg	ga	aa g	jtt	att	ac	et	3	884
Tur	Tur.	Cve	Δla	Ser	Arg	Asn	His	Phe	Val	Phe	Gly	· GI	lu V	al	Ile	Tì	nr		
ıyı	ıyı	115	NIG	501	9	•	120						25						
		113																	
3.C.F	++0	aca	act	aaa	gcc	agg	gaa	acc	ctg	ggt	cac	: c	gt d	ctc	С			6	427
					Ala													•	
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Leu	Gly	/ Let	ı Ar	g Tr	o Val	L Phe	e Let	ı Va			e Le	u (	Glu	Gly	Va.	- 1 (	31n		
1				5					1	0					1	5			
																<b>+</b> .	aaa		96
tgt	ga:	g gt	a ca	g ct	g gt	g ga	g tc	t gg	g gg	a ggo		g	gta	Cay	, CC	٠ : د د	Glv Glv		,,
Cys	Gl	u Va			u Vai	l Gl	u Se			A GT	у ге	eu	val	30		•	O-1		
			2	0				2	5					,	,				
							<b>.</b> ~~	- «c	a ta	t aa	a ti	- ~	acc	tto	a a q	t	agg		144
					c tc u Se												Arg		
GL	y Se			r Le	u se	г су		0	u se		<i>a</i>	-	45						
		3	5				-	•											
		+	~ ~	a ta	g gt	ר רמ	c ca	a ac	et co	a gg	g a	ag	gga	ct	g gg	ıg	tgg		192
					p Va														
<i>5</i> e		у ме	111	٠	. v u		5					- 60,							
	2					-	-												
at.	t ac	a ta	ac at	it da	it ta	it ac	rc ac	ıt ai	tt tt	c at	at	ac	tac	tc:	g ga	ac	tca		240
					.с со 5р Ту														
De	~	1					-												

65 70 75 80

gtg aag ggc cgc ttc acc atc tcc aga gac aac gcc aag aat tca ctc

288

Val Lys Gly Arg Phe Thr Ile Ser Arg Asp Asn Ala Lys Asn Ser Leu

85

90

95

tat ctg caa atg aac agc ctg aga gcc gac gac acg gct ttt tat tac 336

Tyr Leu Gln Met Asn Ser Leu Arg Ala Asp Asp Thr Ala Phe Tyr Tyr

100 105 110

tgt acg acc cat aat tgg ggg gag tta act gac tac tgg ggc cag gga 384

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Pro Gly Gly Ser Leu Thr Leu Ser Cys Ala Ala Ser Gly Phe Thr Phe  35  40  45  agt agg agt ggc atg cac tgg gtc cgc cag gct cca ggg aag gga ctg	192
agt agg agt ggc atg cac tgg gtc cgc cag gct cca ggg aag gga ctg	
and the tria man tol Are Cla Ala Pro Cly Ive Cly Len	240
Ser Arg Ser Gly Met His Trp Val Arg Gln Ala Pro Gly Lys Gly Leu	240
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Glu Trp Leu Ala Tyr Ile Asp Tyr Gly Ser Ile Phe Ile Tyr Tyr Ser	
65 70 75 80	
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Asp Ser Val Lys Gly Arg Phe Thr Ile Ser Arg Asp Asn Ala Lys Asn	
85 90 95	
tca ctc tat ctg caa atg aac agc ctg aga gcc gac gac acg gct ttt	336
Ser Leu Tyr Leu Gln Met Asn Ser Leu Arg Ala Asp Asp Thr Ala Phe	
100 105 110	
	201
tat tac tgt acg acc cat aat tgg ggg gag tta act gac tac tgg ggc	384
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Gly	Val	Cys	Ala	Glu	Val	Gln	Leu	Val	Gln	Ser	Gly	Ala	Glu	Val	Lys	
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_	ccc				_	_										144
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																102
	acc				_			_								192
Pne	Thr 50	Asn	Tyr	Trp	met	55	Trp	vai	cys	GIII	60	PIO	GIY	гуѕ	GTÅ	
	50					,,,					00					
cca	gag	tac	ato	aaa	atc	atc	tat	cct	gat	gac	tct	gat	acc	aga	tac	240
	Glu															
65		-,-		3	70		-4-		-	- 75		-		Ū	80	
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Ser	Pro	Ser	Phe	Gln	Gly	Gln	Val	Thr	Ile	Ser	Ala	Asp	Lys	Ser	Ile	
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agc	acc	gcc	tac	cta	caa	tgg	agc	aac	ctg	aag	gcc	tcg	gac	acc	gcc	336
Ser	Thr	Ala	Tyr	Leu	Gln	Trp	Ser	Asn	Leu	Lys	Ala	Ser	Asp	Thr	Ala	
			100					105					110			
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Ile	Tyr	Tyr	Cys	Ala	Arg	Cys	Tyr	Gly	Trp	Thr	Thr	Cys	Glu	Ala	Phe	
		115			•		120					125				
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Ser Leu Lys Leu Ser Ser Val Thr Ala Ala Asp Thr Ala Val Tyr Tyr 110 105 100 tgt gcg aga tct ccc caa aac gta tta caa tct ttg gac tgc ttc gac 384 Cys Ala Arg Ser Pro Gln Asn Val Leu Gln Ser Leu Asp Cys Phe Asp 125 120 115 417 ecc tgg ggc cag gga acc ctg gtc acc gtc tcc Pro Trp Gly Gln Gly Thr Leu Val Thr Val Ser 130 <210> 8 <211> 369 <212> DNA <213> Pan troglodytes <220> <221> CDS <222> (1)...(369) <400> 8 gtc cag tcc cag gtc cag ctg gtg cag tcc ggg gct gag gtg aag aag 48 Val Gln Ser Gln Val Gln Leu Val Gln Ser Gly Ala Glu Val Lys Lys 15 10 1 cet ggg tee tea gtg aag gte tee tge aag gtt tee gga gge ace tte 96 Pro Gly Ser Ser Val Lys Val Ser Cys Lys Val Ser Gly Gly Thr Phe 30 25 20 age ace tat ggt tte age tgg gtg egg cag gee eet gga caa ggg ett 144 Ser Thr Tyr Gly Phe Ser Trp Val Arg Gln Ala Pro Gly Gln Gly Leu 45 40 35 gag tgg atg gga atg atc atc cct atc gtt ggc aca gta aag tac gca 192 Glu Trp Met Gly Met Ile Ile Pro Ile Val Gly Thr Val Lys Tyr Ala 60 55 50

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3ln	Arg	Phe	Gln	Gly	Arg	Val	Ser	Ile	Asn	Ala	Asp	Thr	Ser	Thr	Asn	
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ata	gcc	tac	atg	gag	ctg	acc	agc	ctg	aga	tct	gag	gac	acg	gcc	gtc	288
Ile	Ala	Tyr	Met	Glu	Leu	Thr	Ser	Leu	Arg	Ser	Glu	Asp	Thr	Ala	Val	
				85					90					95		
			gcg													336
Гуr	Tyr	Cys	Ala	Thr	Asp	Leu	Thr		Thr	Thr	Asn	Asp		Phe	Asp	
			100					105					110			
																260
			caa													369
Ile	Trp		Gln	Gly	Thr	Met		Thr	vaı	Ser						
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1				5					10					15		
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Val	Gln	Cys	Glu	Val	Gln	Leu	Val	Glu	Ser	Gly	Glu	Gly	Leu	Val	Lys	
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Pro Gly Gly Ser Leu Arg Leu Ser Cys Ala Ala Ser Gly Phe Thr Phe 45 40 35 agt agt ttt ctt atg ttc tgg gtc cgc cag gct cca gaa aag ggg ctg 192 Ser Ser Phe Leu Met Phe Trp Val Arg Gln Ala Pro Glu Lys Gly Leu 50 55 60 gag tgg gtc tca act att gat gtt agt ggt ggt aat atg tgg tac cga 240 Glu Trp Val Ser Thr Ile Asp Val Ser Gly Gly Asn Met Trp Tyr Arg 75 65 70 gac tot gtc aag ggc cga ttc acc atg tcc aga gac aat tcc aag aac 288 Asp Ser Val Lys Gly Arg Phe Thr Met Ser Arg Asp Asn Ser Lys Asn 85 90 95 aca ctg tat ctg caa atg acc agc ctg aga gcc gac gac acg gcc gtt 336 Thr Leu Tyr Leu Gln Met Thr Ser Leu Arg Ala Asp Asp Thr Ala Val 100 105 110 384 tac tat tgt gcg aga gag gga cga gac cct agc ggc act tgg gga tac Tyr Tyr Cys Ala Arg Glu Gly Arg Asp Pro Ser Gly Thr Trp Gly Tyr 115 120 125 423 ttt gac tac tgg ggc cag gga atc ctg gtc acc gtc tcc Phe Asp Tyr Trp Gly Gln Gly Ile Leu Val Thr Val Ser 130 135 140

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75

Leu Gln Trp Ser Ser Leu Glu Ala Ser Asp Thr Ala Met Tyr Tyr Cys 95 90 85 <210> 13 <211> 96 <212> PRT <213> Pan troglodytes <220> <221> DOMAIN <222> (31) ... (35) <223> CDRI <221> DOMAIN <222> (50)...(66) <223> CDRII <400> 13 Asp Val Gln Leu Val Gln Ser Gly Ala Glu Val Lys Lys Pro Gly Glu 1 Ser Leu Lys Ile Ser Cys Lys Val Ser Gly Asn Glu Phe Thr Asn Tyr 30 25

Trp Ile Ala Trp Val Arg Gln Met Ser Gly Lys Gly Leu Glu Trp Met

35 40 45

Gly Ser Ile Tyr Pro Gly Asp Ser Asp Thr Arg Tyr Asn Pro Ser Phe

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70

Leu Gln Trp Ser Ser Leu Glu Ala Ser Asp Thr Ala Met Tyr Tyr Cys

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Gly Met His Trp Val Arg Gln Ala Pro Gly Lys Gly Leu Gly Trp Leu
35 40 45

Ala Tyr Ile Asp Tyr Gly Ser Ile Phe Ile Tyr Tyr Ser Asp Ser Val 50 55 60

Lys Gly Arg Phe Thr Ile Ser Arg Asp Asn Ala Lys Asn Ser Leu Tyr 65 70 75 80

Leu Gln Met Asn Ser Leu Arg Ala Asp Asp Thr Ala Phe Tyr Tyr Cys
85 90 95

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WO 99/55369 PCT/US99/09131.

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5 10 15

Thr Leu Ser Leu Thr Cys Thr Val Ser Gly Gly Ser Ile Ser Ser Gly

25 30

Ser Tyr Tyr Trp Ser Trp Ile Arg Gln Pro Ala Gly Lys Arg Leu Glu

35 40 4!

Trp Ile Gly Tyr Ile Tyr Tyr Ser Gly Ser Thr Tyr Tyr Asn Pro Ser

50 55 60

Leu Lys Ser Arg Val Thr Ile Ser Val Asp Thr Ser Lys Asn Gln Phe

75. 80 70 65 Ser Leu Lys Leu Ser Ser Val Thr Ala Ala Asp Thr Ala Val Tyr Tyr 95 85 90 Cys <210> 17 <211> 96 <212> PRT <213> Pan troglodytes <220> <221> DOMAIN <222> (31) ... (35) <223> CDRI <221> DOMAIN <222> (50)...(66) <223> CDRII <400> 17 Gln Val Gln Leu Val Gln Ser Gly Ala Glu Val Lys Lys Pro Gly Ser 10 Ser Val Lys Val Ser Cys Lys Val Ser Gly Gly Thr Phe Ser Thr Tyr 30 20 25 Gly Phe Ser Trp Val Arg Gln Ala Pro Gly Gln Gly Leu Glu Trp Met 40 Gly Met Ile Ile Pro Ile Val Gly Thr Val Lys Tyr Ala Gln Arg Phe 60 55 50 Gln Gly Arg Val Ser Ile Asn Ala Asp Thr Ser Thr Asn Ile Ala Tyr 70 75 Met Glu Leu Thr Ser Leu Arg Ser Glu Asp Thr Ala Val Tyr Tyr Cys 95 90 85 <210> 18 <211> 96 <212> PRT

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PCT/US99/09131 WO 99/55369

1				5					10					15		
aat	acc	aga	tat	gac	atc	cag	atg	acc	cag	ttt	cca	tcc	tcc	ctg	tct	96
99 c	312	λra	Cve	Asp	Tle	Gln	Met	Thr	Gln	Phe	Pro	Ser	Ser	Leu	Ser	
GIĀ	MIG	ALG	20					25					30			
			20													
ac a	tet	αta	gga	gac	aαa	gtc	acc	atc	act	tgc	cag	tca	agt	cag	agc	144
yca	Sor	Val	Glv	Asp	Arg	Val	Thr	Ile	Thr	Cys	Gln	Ser	Ser	Gln	Ser	
AIG	Ser	35	O		<b>J</b>		40					45				
		,,,														
2++	tac	aac	tac	t.t.a	agt	tgg	tat	cag	cag	aaa	cca	ggg	aag	gcc	cct	192
710	Tur	Asn	Cvs	Leu	Ser	Trp	Tyr	Gln	Gln	Lys	Pro	Gly	Lys	Ala	Pro	
116	50	71311	0,10			55					60					
	50															
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Thr	Len	Leu	Ile	Tvr	Gly	Ala	Phe	Thr	Leu	Asn	Ser	Gly	Val	l Pro	Ser	
65					70					75					80	
0.																
aga	. ttc	agt	. aac	agt:	gga	tct	. ggc	aca	gat	tto	act	cto	aco	c ato	ago	288
Arc	r Phe	Sei	c Glv	, Ser	Gly	r Ser	Gly	7 Thr	Asp	Phe	nhr	Lei	1 Th	r Ile	e Ser	-
***	,		•	85					90					9	5	
aa	t ata	r ca	a cct	t gaa	a gat	tt!	gca	a aca	a tat	tac	c tgt	ca	g cg	t gg	t tac	336
As	n Lei	ı Gl	n Pro	o Gli	ı Ası	o Phe	e Ala	a Thi	туз	г Ту	r Cys	s Gl	n Ar	g Gl	у Ту	c
110		_	10					109					11	.0		
aa	c ac	a ca	g ct	c ac	t tt	c gg	t gg	a ggg	g ac	c aa	g gt	g ga	g at	c aa	g	381
G1	v Th	r Gl	n Le	u Th	r Ph	e Gl	y Gl	y Gl	y Th	r Ly	s Va	1 Gl	u Il	e Ly	rs	
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125

120

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105

110

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Val	Pro	Ala	Gln	Leu	Leu	Gly	Leu	Leu	Leu	Leu	Trp	Leu	Ser	Gly	Ala		
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aga	tgt	gac	atc	cag	atg	acc	cag	tct	cca	tcc	tcc	ctg	tct	gca	tct		96
Arg	Cys	qzA	Ile	Gln	Met	Thr	Gln	Ser	Pro	Ser	Ser	Leu	Ser	Ala	Ser		
			20					25					30				
												cag					144
Val	Gly	Asp	Arg	Val	Thr	Ile	Thr	Cys	Gln	Ala	Ser	Gln	Ser	Ile	Ser		
		35					40					45					
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Asn		Leu	Ser	Trp	Tyr	Gln	Gln	Lys	Pro	Gly		Ala	Pro	Lys	Leu		
	50					55					60						
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	Ile	Tyr	Asp	Ala		Thr	Leu	Gln	Ser		Val	Pro	Ser	Arg			
65					70					75					80		
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Ser Gly Ser Gly Ser Gly Thr Asp Phe Thr Leu Thr Ile Ser Ser Leu	
85 90 95	
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Gln Pro Glu Asp Phe Ala Thr Tyr Tyr Cys Gln Arg Gly Tyr Gly Thr	
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ctc act ttc ggt gga ggg acc aag gtg gag atc aaa	372
Leu Thr Phe Gly Gly Gly Thr Lys Val Glu Ile Lys	
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·	96
gat acc acc gga gaa ata gtg ttg acg cag tct cca gcc acc ctg tct	,,,
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20 25 30	
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ttg tct cca ggg gaa aga gcc acc ctc tcc tgc agg gcc agt cag agt	
Leu Ser Pro Gly Glu Arg Ala Thr Leu Ser Cys Arg Ala Ser Gln Ser	
35 40 45	
gtt agc agg tac tta gcc tgg tac cag cag aaa cct ggc cag gct ccc	192
gtt agc agg tac tta gcc tgg tac cag cag dad cot ggs and to ggs and Val Ser Arg Tyr Leu Ala Trp Tyr Gln Gln Lys Pro Gly Gln Ala Pro	
EE 60	
50	

aaa	ctc	ctc	atc	tat	ggt	gca	tcc	aac	agg	gcc	act	ggc	atc	cca	gco	240
Ara	Leu	Leu	Ile	Tyr	Gly	Ala	Ser	Asn	Arg	Ala	Thr	Gŀ.	Ale	Pro	Ala	ì
65					70					75					80	
agg	ttc	agt	ggc	agt	ggg	tct	agg	aca	gac	ttc	act	ctc	acc	atc	ago	288
Arg	Phe	Ser	Gly	Ser	Gly	Ser	Arg	Thr	Asp	Phe	Thr	Leu	Thr	Ile	Sea	r
				85					90					95		
agc	gtg	gag	cct	gaa	gat	ttt	gca	gtt	tat	tac	tgt	cag	cag	tat	aa	t 336
Ser	Val	Glu	Pro	Glu	Asp	Phe	Ala	Val	Tyr	Tyr	Cys	Glr	Gln		As	n
			100					105					110			
																204
aac	cag	cct	ctg	ato	gcc	ttc	ggc	caa	ggg	aca	cga	cts	g gag	att	aa	a 384
Asn	Gln	Pro	Leu	Ile	Ala	Phe	Gly	Gln	Gly	Thr	Arg		ı Glu	ıIl€	• Гу	'S
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		-400	. 24													
			> 24		~ ~~	ר מר	t ca	a ct	c ct	a qa	g ct	.c ct	g ct	g ct	c t	.gg 48
at W-	g ga	c at	g ag ⊾ a∽	g gc ~ 17∋	1 Dr	o 90	a Gl	n Le	u Le	u Gl	y Le	u Le	eu Le	u Le	eu T	rp.
		р ме	C AI	y va 5		0 111				.0	-				L <b>5</b>	
1				_												
<b>+</b> +	c cc	nn e	ıt ac	c aa	a to	rt qa	ıc at	.c ca	ıg at	g ac	c ca	ig to	ct co	t to	cc a	acc 96
Dh	o Dr	n Gl	v Al	a Lv	rs Cv	s As	sp Il	e Gl	n Me	et Th	ır Gl	ln S	er Pı	co Se	er T	lhr
FI				20	<b>.</b>		-		25					30		
			_	-												
ct	a tr	it ac	c to	c at	a qo	ja ga	ac ag	ja gt	c a	cc at	tc a	et t	gt c	gg g	ct a	agt 144
		5														

Leu Ser Ala Ser Ile Gly Asp Arg Val Thr Ile Thr Cys Arg Ala Ser 35 40 cag ggc atc tat aat tat ttg aat tgg tat cag caa aaa cca ggg aga 192 Gln Gly Ile Tyr Asn Tyr Leu Asn Trp Tyr Gln Gln Lys Pro Gly Arg 60 55 50 gcc cct gga ctc ctc atc ttt ggt gcc agg aat ttg gag act ggg gtc 240 Ala Pro Gly Leu Leu Ile Phe Gly Ala Arg Asn Leu Glu Thr Gly Val 75 70 65 cca tca aca ttc agc ggc agt ggt tcc ggg aca cac ttc act ctc acc 288 Pro Ser Thr Phe Ser Gly Ser Gly Ser Gly Thr His Phe Thr Leu Thr 90 95 85 atc agc agc ctg cag cct ggt gat ttt gcg act tat tac tgt cag caa 336 Ile Ser Ser Leu Gln Pro Gly Asp Phe Ala Thr Tyr Tyr Cys Gln Gln 105 110 100 tat tat act acc ccg tat act ttt ggc cag ggg acc aag ctg gag atc 384 Tyr Tyr Thr Thr Pro Tyr Thr Phe Gly Gln Gly Thr Lys Leu Glu Ile 120 125 115 387 aaa <210> 25 <211> 387 <212> DNA <213> Pan troglodytes <220> <221> CDS <222> (1)...(387) <400> 25 48 atg gac atg agg gtc ccc gct cag ctc ctg ggg ctc ctg ctg ctc tgt

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Phe	Pro	Gly	Ala	Arg	Cys	Asp	Ile	Gln	Met	Thr	Gln	Ser	Pro	Ser	Ser	
			20					25					30			
ctg	tct	gct	tct	gta	gga	gac	aga	gtc	acc	atc	tct	tgt	cgg	gcg	agt	144
Leu	Ser	Ala	Ser	Val	Gly	Asp	Arg	Val	Thr	Ile	Ser	Cys	Arg	Ala	Ser	
		35					40					45				
ctg	gat	att	agc	acc	tgg	tta	gcc	tgg	tat	cag	cag	aaa	cca	ggg	aaa	192
Leu	Asp	Ile	Ser	Thr	Trp	Leu	Ala	Trp	Tyr	Gln	Gln	Lys	Pro	Gly	Lys	
	50					55					60					
gcc	cct	aag	ccc	ctg	atc	tat	gct	gca	tcc	act	ttg	cca	agt	ggg	gtc	240
Ala	Pro	Lys	Pro	Leu	Ile	Tyr	Ala	Ala	Ser	Thr	Leu	Pro	Ser	Gly	Val	
65					70				٠	75					80	
cca	tcg	agg	ttc	agc	ggc	agt	gga	tct	ggg	aca	gat	ttc	act	ctc	acc	288
Pro	Ser	Arg	Phe	Ser	Gly	Ser	Gly	Ser	Gly	Thr	Asp	Phe	Thr	Leu	Thr	
				85					90					95		
atc	agc	agc	ctg	cag	cct	gaa	gat	tct	gca	act	tat	tac	tgc	cga	caa	336
Ile	Ser	Ser	Leu	Gln	Pro	Glu	Asp	Ser	Ala	Thr	Tyr	Tyr	Cys	Arg	Gln	
			100					105					110			
tat	aat	agt	tat	ccg	ctc	act	ttc	ggt	gga	ggg	acc	aag	gtg	gag	atc	384
Tyr	Asn	Ser	Tyr	Pro	Leu	Thr	Phe	Gly	Gly	Gly	Thr	Lys	Val	Glu	Ile	
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aag																387
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tgt gac atc cag atg acc cag tct cct tcc acc ctg tct gca tct gta 96

Cys Asp Ile Gln Met Thr Gln Ser Pro Ser Thr Leu Ser Ala Ser Val

20 25 30

gga gac aga gtc acc atc act tgc cgg gcc agt cag ggt att agt agc 144 .

Gly Asp Arg Val Thr Ile Thr Cys Arg Ala Ser Gln Gly Ile Ser Ser

35 40 45

tgg tta gcc tgg tat cag cag aaa cca ggg aaa gcc cct aag ctc ctg

Trp Leu Ala Trp Tyr Gln Gln Lys Pro Gly Lys Ala Pro Lys Leu Leu

50

55

60

atc tat aag gca tct agt tta gaa agt ggg gtc cca tca agg ttc agc

1le Tyr Lys Ala Ser Ser Leu Glu Ser Gly Val Pro Ser Arg Phe Ser

65 70 75 80

ggc agt gga tct ggg aca gaa ttc act ctc acc atc agc agc ctg cag

288

Gly Ser Gly Ser Gly Thr Glu Phe Thr Leu Thr Ile Ser Ser Leu Gln

85

90

95

cct gat gat ttt gca act tat tac tgc caa cag tat agt agt tac cct 336

Pro Asp Asp Phe Ala Thr Tyr Tyr Cys Gln Gln Tyr Ser Ser Tyr Pro

100 105 110

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Arg Thr Phe Gly Gln Gly Thr Lys Leu Glu Ile Lys
115 120

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ctc tca ggt acc aga tgt gac atc cag atg acc cag tct cca tcc tcc 96

Leu Ser Gly Thr Arg Cys Asp Ile Gln Met Thr Gln Ser Pro Ser Ser

20 25 30

ctg tct gca tct gta gga gac aga gtc acc atc act tgc cgg gca agt

144

Leu Ser Ala Ser Val Gly Asp Arg Val Thr Ile Thr Cys Arg Ala Ser

35

40

45

cag agc att agc aac tat ttg agt tgg tat cag cag aaa cca ggg aaa 192
Gln Ser Ile Ser Asn Tyr Leu Ser Trp Tyr Gln Gln Lys Pro Gly Lys
50 55 60

gcc cct aag ctc ctg atc tat tat gca tcc act ttg caa agt ggg gtc

Ala Pro Lys Leu Leu Ile Tyr Tyr Ala Ser Thr Leu Gln Ser Gly Val

65 70 75 80

cca tca agg ttc agt ggc agt gga tct ggg aca gat ttc act ctc acc

288

Pro Ser Arg Phe Ser Gly Ser Gly Ser Gly Thr Asp Phe Thr Leu Thr

85

90

95

atc agc agt ctg caa cct gaa gat ttt gca act tat tac tgt cag cat

336

Ile Ser Ser Leu Gln Pro Glu Asp Phe Ala Thr Tyr Tyr Cys Gln His

100 105 110

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Gly Tyr Gly Thr His Pro Thr Phe Gly Gly Gly Thr Lys Val Glu Ile

115 120 125

aaa

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Asp Arg Val Thr Ile Thr Cys Gln Ser Ser Gln Ser Ile Tyr Asn Cys
20 25 30

Leu Ser Trp Tyr Gln Gln Lys Pro Gly Lys Ala Pro Thr Leu Leu Ile

Tyr Gly Ala Phe Thr Leu Asn Ser Gly Val Pro Ser Arg Phe Ser Gly

50

55

60

Ser Gly Ser Gly Thr Asp Phe Thr Leu Thr Ile Ser Asn Leu Gln Pro 65 70 75 80

Glu Asp Phe Ala Thr Tyr Tyr Cys

85

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<223> CDRI

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Glu Ile Val Leu Thr Gln Ser Pro Asp Phe Gln Ser Val Pro Pro Lys

1 5 10 15

Clu Luc Val The The Cur Aug Ale Ser Cla Ser The Clu Ser Ser

Glu Lys Val Thr Ile Thr Cys Arg Ala Ser Gln Ser Ile Gly Ser Ser
20 25 30

Leu His Trp Tyr Gln Gln Lys Pro Gly Gln Ser Pro Lys Leu Leu Ile
35 40 45

Lys Tyr Ala Ser Gln Ser Ile Ser Gly Val Pro Ser Arg Phe Ser Gly 50 55 60

Ser Gly Ser Gly Thr Asp Phe Thr Leu Thr Ile Asn Ser Leu Glu Ala 65 70 75 80

Glu Asp Ala Ala Thr Tyr Tyr Cys

85

<210> 31

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<222> (50)...(66)

<223> CDRII

20

<400> 31

Asp Ile Gln Met Thr Gln Ser Pro Ser Ser Leu Ser Ala Ser Val Gly

1 5 10 15

Asp Arg Val Thr Ile Thr Cys Gln Ala Ser Gln Ser Ile Ser Asn Tyr

. 25

Leu Ser Trp Tyr Gln Gln Lys Pro Gly Lys Ala Pro Lys Leu Leu Ile 40 Tyr Asp Ala Ser Thr Leu Gln Ser Gly Val Pro Ser Arg Phe Ser Gly 55 Ser Gly Ser Gly Thr Asp Phe Thr Leu Thr Ile Ser Ser Leu Gln Pro 75 70 80 Glu Asp Phe Ala Thr Tyr Tyr Cys 85 <210> 32 <211> 88 <212> PRT <213> Pan troglodytes <220> <221> DOMAIN <222> (24)...(34) <223> CDRI <221> DOMAIN <222> (50)...(66) <223> CDRII <400> 32 Glu Ile Val Leu Thr Gln Ser Pro Ala Thr Leu Ser Leu Ser Pro Gly Glu Arg Ala Thr Leu Ser Cys Arg Ala Ser Gln Ser Val Ser Arg Tyr 25 30 Leu Ala Trp Tyr Gln Gln Lys Pro Gly Gln Ala Pro Arg Leu Leu Ile 40 Tyr Gly Ala Ser Asn Arg Ala Thr Gly Ile Pro Ala Arg Phe Ser Gly 55 Ser Gly Ser Arg Thr Asp Phe Thr Leu Thr Ile Ser Ser Val Glu Pro 65 80 70 75 Glu Asp Phe Ala Val Tyr Tyr Cys

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<400> 34

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1 5 10 15

Asp Arg Val Thr Ile Ser Cys Arg Ala Ser Leu Asp Ile Ser Thr Trp

Leu Ala Trp Tyr Gln Gln Lys Pro Gly Lys Ala Pro Lys Pro Leu Ile

Tyr Ala Ala Ser Thr Leu Pro Ser Gly Val Pro Ser Arg Phe Ser Gly 50 55 60

Ser Gly Ser Gly Thr Asp Phe Thr Leu Thr Ile Ser Ser Leu Gln Pro 65 70 75 80

Glu Asp Ser Ala Thr Tyr Tyr Cys

85

<210> 35

<211> 88

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<220>

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<223> CDRII

<400> 35

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1 5 10 15

Asp Arg Val Thr Ile Thr Cys Arg Ala Ser Gln Gly Ile Ser Ser Trp

20 25 Leu Ala Trp Tyr Gln Gln Lys Pro Gly Lys Ala Pro Lys Leu Leu Ile 35 40 Tyr Lys Ala Ser Ser Leu Glu Ser Gly Val Pro Ser Arg Phe Ser Gly 55 60 Ser Gly Ser Gly Thr Glu Phe Thr Leu Thr Ile Ser Ser Leu Gln Pro 65 70 75 Asp Asp Phe Ala Thr Tyr Tyr Cys 85 <210> 36 <211> 88 <212> PRT <213> Pan troglodytes <220> <221> DOMAIN <222> (24)...(34) <223> CDRI <221> DOMAIN <222> (50)...(66) <223> CDRII <400> 36 Asp Ile Gln Met Thr Gln Ser Pro Ser Ser Leu Ser Ala Ser Val Gly 10 Asp Arg Val Thr Ile Thr Cys Arg Ala Ser Gln Ser Ile Ser Asn Tyr 25 Leu Ser Trp Tyr Gln Gln Lys Pro Gly Lys Ala Pro Lys Leu Leu Ile 40 Tyr Tyr Ala Ser Thr Leu Gln Ser Gly Val Pro Ser Arg Phe Ser Gly 50 55 Ser Gly Ser Gly Thr Asp Phe Thr Leu Thr Ile Ser Ser Leu Gln Pro 75 80 Glu Asp Phe Ala Thr Tyr Tyr Cys 85

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tcc ctc tat ctg gaa atg aac agc ctg aga cct gat gac aca gcc gtc

Ser Leu Tyr Leu Glu Met Asn Ser Leu Arg Pro Asp Asp Thr Ala Val

85

90

95

336

100 105 110

tat ttc tgt gtg aga gaa tac aga gat gga ctg gat gtc tgg ggc cgg 384 Tyr Phe Cys Val Arg Glu Tyr Arg Asp Gly Leu Asp Val Trp Gly Arg

115 120 125

gga gtt ctg gtc acc gtc tcc tca 408
Gly Val Leu Val Thr Val Ser Ser
130 135

<210> 38

<211> 381

<212> DNA

<213> Macaca cynomolgus

<220>

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<222> (1)...(381)

<400> 38

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Val Thr Ala Pro Arg Trp Val Leu Ser Gln Val Gln Leu Gln Glu Ser

1 5 10 15

ggc cca gga ctg gtg aag cct tcg gag acc ctg tcc ctc act tgt act

Gly Pro Gly Leu Val Lys Pro Ser Glu Thr Leu Ser Leu Thr Cys Thr

20 25 30

gtc tct ggt gac tcc atc acc act gtc ttc tgg agc tgg ctc cgc cag

144

Val Ser Gly Asp Ser Ile Thr Thr Val Phe Trp Ser Trp Leu Arg Gln

35

40

45

tcg cca ggg att ggg ctg gag tgg att ggg aat ttt gct ggt agt act 192

Ser Pro Gly Ile Gly Leu Glu Trp Ile Gly Asn Phe Ala Gly Ser Thr

50 55 60

							<b>+</b>	ata	aar	aat	caa	gcc	acc	att	tc	a	240
ccg	gaa	acg	aac	tac	aat	Des	Cor	Lou	Luc	Asn	Ara	Ala	Thr	Ile	Se	r	
Pro	Glu	Thr	Asn	Tyr		Pro	Ser	ren	гуз	75	9	Ala			8	:0	
65					70					, ,							
													tet	ata	ac		288
aaa	gac	acg	ccc	acg	aat	caa	ttt	ttc	ctg	agg	ctg	acg	Cox	17-1	m)		200
Lys	Asp	Thr	Pro	Thr	Asn	Gln	Phe	Phe		Arg	Leu	Thr	Ser			11	
				85					90					95			
																	226
gcc	gcg	gac	acg	gcc	gtc	tac	ttc	tgt	gcg	aga	gga	ggg	gga	gcc	gg	ic ic	336
Ala	Ala	Asp	Thr	Ala	Val	Tyr	Phe	Cys	Ala	Arg	Gly	Gly	Gly	Ala	G.	lу	
			100					105					110				
aac	cca	ctc	act	tgg	ggc	cag	gga	gto	cag	gtc	acc	gto	tcc	tca	à		381
Asn	Pro	Leu	Thr	Trp	Gly	Gln	Gly	Val	Gln	. Val	Thr	Val	. Ser	Ser	<b>:</b>		
		115					120					125					
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	<	:210>	- 39														
	4	:211>	417	,													
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		.400	. 20														
		<400		_ ~~	a at	a at	מ מכ	c ct	c ct	c ct	a ac	t gt	t ct	.c ca	ıa ı	gga	48
												.a. Va				Gly	
		y Se	r Tn			е ре	u Al	a ne		0					L 5		
1				5													
										·	,, ((	a ca	a at	ror aa	aa	agg	96
gt	c tg	t go	c ga	g gt	g ca	t ct	g gt	g ca	g to	. gg	,, y	ca ca	n V:	al In	ve	Ara	- "
Va	1 Су	s Al	a Gl	u Va	l Hi	s Le	eu Va			er Gl	.у А.	la Gl		30	, 0	9	
			2	0				2	25				•	, 0			
												_					144
C	c gg	g ga	a to	ct ct	gag	g at	c to	c to	gt aa	ag ac	et to	ct g	ga ta	ac a	uc L	nh-	TAG
Pı	o G1	y G	u Se	er Le	eu Ai	g I	le Se	er Cy	ys Ly	/s Th	nr S	er G	ту Т	yr T	nr	rue	

35 40 45

acc gac agc tgg atc agc tgg gtg cgc cag atg ccc ggg aaa ggc ctg

Thr Asp Ser Trp Ile Ser Trp Val Arg Gln Met Pro Gly Lys Gly Leu

50

55

60

gag tgg atg gga aac atc tat cct ggt gat tct gat tcc aga tac aac

Glu Trp Met Gly Asn Ile Tyr Pro Gly Asp Ser Asp Ser Arg Tyr Asn

65 70 75 80

ccg tcc ttc caa ggc cgc gtc act atc tca gtc gac aag tcc atc agt

Pro Ser Phe Gln Gly Arg Val Thr Ile Ser Val Asp Lys Ser Ile Ser

85 90 95

acc acc tac ctg cag tgg agc agc ctg aag gcc tcg gac act gcc aca

Thr Thr Tyr Leu Gln Trp Ser Ser Leu Lys Ala Ser Asp Thr Ala Thr

100 105 110

tat tac tgt gcg aag ata gat agc aac tac tac agc cgg ttc gaa gtc

Tyr Tyr Cys Ala Lys Ile Asp Ser Asn Tyr Tyr Ser Arg Phe Glu Val

115 120 125

tgg ggc ccc gga gtc atg gtc acc gtc tcc tca

417

Trp Gly Pro Gly Val Met Val Thr Val Ser Ser

130

135

<210> 40

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<212> DNA

<213> Macaca cynomolgus

<220>

<221> CDS

<222> (1)...(423)

<400> 40

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Met	Lys	His	Leu	Trp	Phe	Phe	Leu	Leu	Leu	Val	Ala	Ala	Pro	Arg	Trp	
1				5					10					15		
													gtg			96
Val	Leu	Ser	Gln	Val	Gln	Leu	Gln	Glu	Ser	Gly	Pro	Gly	Val	Val	Lys	
			20					25					30			
													ggc			144
Pro	Ser	Glu	Thr	Leu	Ser	Leu	Thr	Суѕ	Thr	Val	Ser		Gly	Ser	Phe	
•		35					40					45				
																100
													aag -			192
Ser		Tyr	Tyr	Trp	Asn		Ile	Arg	Gln	Pro		Gly	Lys	GIY	Leu	
	50					55					60					
														<b>.</b>		240
													aac			240
	Trp	Ile	Gly	Tyr		GIY	GIY	GIY	GIY		Arg	Pro	Asn	TYL	80	
65					70					75					80	
	<b>.</b>					250	200	cta	tca	cta	gac.	aca	tcc	aag	aac	288
													Ser			200
ser	ser	rea	гуѕ	85	AIG	TTC	1111	пец	90		1.55			95		
				ده					,,,							
can	ttc	tcc	cta	aac	cta	agc	tct	ata	acc	acc	aca	gac	acg	gcc	gtg	336
													Thr			
<b>G111</b>	1110	001	100					105				-	110			
tac	tac	tat	acc	aga	gat	cgg	ggc	tac	ggt	gcc	ago	aat	gat	gct	ttt	384
															Phe	
•	-	115					120					125				
gat	ttc	tgg	ggc	caa	ggg	ctc	agg	gto	acc	gto	tct	tca	Ļ			423
					Gly											
-	130					135			•		140					

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105

110

Leu Leu Ser Leu Ala Leu Ala Ser Val Thr Ala Ala Asp Ser Ala Val

100

tat	tac	tgt	gtc	aga	tcg	acg	gca	tta	ttt	tcg	ttg	gat	gtc	tgg	ggc	384
Tyr	Tyr	Cys	Val	Arg	Ser	Thr	Ala	Leu	Phe	Ser	Leu	Asp	Val	Trp	Gly	
		115					120					125				
cgg	gga	ctt	ctg	gtc	acc	gtc	tcc	tca								411
Arg	Gly	Leu	Leu	Val	Thr	Val	Ser	Ser								
	130					135										
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		211>														
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	<2	213>	Maca	aca (	ynor	nolgı	ıs									
		220>														
		221>														
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		400	40													
		100>									~++	aa+	~+ <b>+</b>		222	48
														tta Leu		40
1	GIU	Leu	GIĀ	ье <b>ц</b> 5	ser	пр	vai	FIIC	10	Deu	vai	AIG	116	15	Бyз	
•				J					10							
aat.	atc	cag	tat	gac	aag	cag	cta	ata	cag	tca	aaa	gga	aac	ttg	atc	96
														Leu		
			20	F	2			25			-	-	30			
										ı						
cag	cct	ggc	ggg	tct	ctg	aga	ctc	gcc	tgt	gta	gcc	tcc	gga	ttc	ccc	144
Gln	Pro	Gly	Gly	Ser	Leu	Arg	Leu	Ala	Суѕ	Val	Ala	Ser	Gly	Phe	Pro	
		35					40					45				
ttc	agt	gac	tat	tac	atg	agt	tgg	gtc	cgc	cag	gct	cca	ggg	aag	ggg	192
Phe	Ser	Asp	Tyr	Tyr	Met	Ser	Trp	Val	Arg	Gln	Ala	Pro	Gly	Lys	Gly	
	50					55					60					
ttg	gag	tgg	ctt	gga	tta	att	aaa	acc	aat	cct	gat	ggt	gga	acg	aca	240

Leu Glu Trp Leu Gly Leu Ile Lys Thr Asn Pro Asp Gly Gly Thr Thr 80 75 70 65 gat tac gcc gcg tct gtg aaa ggc aga ttt atc atc tca cga gat gat 288 Asp Tyr Ala Ala Ser Val Lys Gly Arg Phe Ile Ile Ser Arg Asp Asp 95 90 85 tca aag aac tca ctg ttc ctt caa atg aac agc ctg aaa acc gag gac 336 Ser Lys Asn Ser Leu Phe Leu Gln Met Asn Ser Leu Lys Thr Glu Asp 105 100 acg gcc gtg tat tac tgc acc aca gaa gtg ttg gtg gtg tct gct att 384 Thr Ala Val Tyr Tyr Cys Thr Thr Glu Val Leu Val Val Ser Ala Ile 125 120 115 caa ctc att gga tgt ctg ggg ccc ggg gag ttg tgg tca ccc gtc tct 432 Gln Leu Ile Gly Cys Leu Gly Pro Gly Glu Leu Trp Ser Pro Val Ser 140 135 130 442 ttc cgc ttc a Phe Arg Phe 145 <210> 43 <211> 407 <212> DNA <213> Macaca cynomolgus <220> <221> CDS <222> (1) ... (405) <400> 43 atg aag cac ctg tgg ttc ttc ctc ctc ctg gtg gca gct ccc aga tgg Met Lys His Leu Trp Phe Phe Leu Leu Val Ala Ala Pro Arg Trp 15 1

atc	ctq	tcc	cag	gtg	cag	ttg	gag	gag	tcg	ggc	cca	gga	ctg	gtg	aag	96
Val	Leu	Ser	Gln	Val	Gln	Leu	Glu	Glu	Ser	Gly	Pro	Gly	Leu	Val	Lys	
			20					25								
ccc	tcg	gag	acc	ctg	tcc	ctc	acc	tgc	gct	gtg	tct	ggt	ggc	ctc	att	144
Pro	Ser	Glu	Thr	Leu	Ser	Leu	Thr	Суѕ	Ala	Val	Ser	Gly	Gly	Leu	Ile	
		35					40					45				
act	gga	aac	tac	tgg	aac	tgg	ctc	cgg	cag	tca	gaa	ggg	aag	gga	ctg	192
Thr	Gly	Asn	Tyr	Trp	Asn	Trp	Leu	Arg	Gln	Ser	Glu	Gly	Lys	Gly	Leu	
	50					55					60					
gag	tgg	att	ggc	cat	att	ggt	ggt	agt	agt	ggg	aac	acc	ggc	tac	aac	240
Glu	Trp	Ile	Gly	His	Ile	Gly	Gly	Ser	Ser	Gly	Asn	Thr	Gly	Tyr	Asn	
65					70					75					80	•
tcc	gct	tto	gag	agt	cgc	gto	acc	: ttg	tca	aga	gac	acg	gco	aag	aat	288
Ser	Ala	Phe	e Glu	. Ser	Arg	Val	Thr	Leu	Ser	Arg	Asp	Thr	Ala	Lys	Asn	
				85	<b>5</b>				90	,				95	<b>i</b>	
												•				225
cgg	tto	tco	ctg	g aaa	a ctg	, acc	: tct	gto	g acc	gco	gca	a gat	tc	g gcc	gtc	336
Arg	, Phe	e Se	r Lei	ı Lys	s Lev	ı Thi	: Sei	r Val	LThi	c Ala	a Ala	a Asy			a Val	
			100	0				105	5				110	)		
																384
tat	tao	tg	t gc	g aga	a tc	g ggt	t tti	t acc	gg(	c acc	ga.	c tt	c tt	t tad	tat -	
Туз	с Ту	г Су	s Al	a Ar	g Se	r Gl	y Ph	e Thi	r Gl	y Th:	r As			е Ту:	r Tyr	
		11	5				12	0				12	5			
																407
tg	a aa	c cc	g gg	g aa	g tc	t tg	g tc									407
Tr	p Gl	y Pr	o Gl	у Lу	s Se	r Tr	p									
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<211> 420

<212> DNA

<213> Macaca cynomolgus

<220>

<221> CDS

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Met Lys His Leu Trp Phe Phe Leu Leu Leu Val Ala Ala Pro Arg Trp

1 5 10 15

gtc ctg tcc cag gtt caa cta cag gag tcg ggc cca gga ctg atg aag

Val Leu Ser Gln Val Gln Leu Gln Glu Ser Gly Pro Gly Leu Met Lys

20 25 30

cct tcg gag acc ctg tcc ctc acc tgc gct gtc tct ggt ggc tcc atc

144

Pro Ser Glu Thr Leu Ser Leu Thr Cys Ala Val Ser Gly Gly Ser Ile

35

40

45

agc ggt ggt ttt ggc tgg ggc tgg atc cgt cag tcc ccg ggg aag ggg

Ser Gly Gly Phe Gly Trp Gly Trp Ile Arg Gln Ser Pro Gly Lys Gly

50 55 60

ctg gaa tgg att gga agt ttc tat act act gga aat acc ttc tcc 240

Leu Glu Trp Ile Gly Ser Phe Tyr Thr Thr Gly Asn Thr Phe Ser

65 70 75 80

aac ccc tcc ctc aag agt cga gtc acc att tca gcg gac acg tcc aag

Asn Pro Ser Leu Lys Ser Arg Val Thr Ile Ser Ala Asp Thr Ser Lys

85

90
95

aac cag ttc tcc ctg aga ctg acc tct gtg acc gcc gcg gac acg gcc 336
Asn Gln Phe Ser Leu Arg Leu Thr Ser Val Thr Ala Ala Asp Thr Ala
100 105 110

gtt tat tac tgt gcg aga gat ctc tat agc agc ggc tat aaa ttt tac 384
Val Tyr Tyr Cys Ala Arg Asp Leu Tyr Ser Ser Gly Tyr Lys Phe Tyr

115 120 125

tac tgg ggc cag gga gtc ctg gtc acc gtc tcc tca 420

Tyr Trp Gly Gln Gly Val Leu Val Thr Val Ser Ser

130 135 140

<210> 45

<211> 98

<212> PRT

<213> Macaca cynomolgus

<220>

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<222> (31)...(35)

<223> CDRI

<221> DOMAIN

<222> (50)...(66)

<223> CDRII

<400> 45

Glu Val Gln Leu Val Glu Ser Gly Gly Gly Leu Val Gln Pro Gly Gly

5 10 15

Ser Leu Arg Leu Ala Cys Val Gly Ser Gly Phe Ala Phe Arg Asn Thr
20 25 30

Arg Met His Trp Ile Arg Gln Thr Pro Gly Lys Arg Leu Glu Trp Val

5 40 4

Ala Asp Ile Lys Phe Asp Gly Ser Asp Phe Tyr Tyr Val Asp Ser Val

50 55 60

Lys Gly Arg Phe Thr Ile Ser Arg Asp Asn Ala Lys Asn Ser Leu Tyr

5 70 75 80

Leu Glu Met Asn Ser Leu Arg Pro Asp Asp Thr Ala Val Tyr Phe Cys

85 90 95

Val Arg

<210> 46 <211> 98 <212> PRT <213> Macaca cynomolgus <220> <221> DOMAIN <222> (31) ... (35) <223> CDRI <221> DOMAIN <222> (50)...(66) <223> CDRII <400> 46 Gln Val Gln Leu Gln Glu Ser Gly Pro Gly Leu Val Lys Pro Ser Glu 5 10 Thr Leu Ser Leu Thr Cys Thr Val Ser Gly Asp Ser Ile Thr Thr Val 25 20 Phe Trp Ser Trp Leu Arg Gln Ser Pro Gly Ile Gly Leu Glu Trp Ile 35 40 Gly Asn Phe Ala Gly Ser Thr Pro Glu Thr Asn Tyr Asn Pro Ser Leu 55 60 Lys Asn Arg Ala Thr Ile Ser Lys Asp Thr Pro Thr Asn Gln Phe Phe 65 70 75 80 Leu Arg Leu Thr Ser Val Thr Ala Ala Asp Thr Ala Val Tyr Phe Cys 85 90 Ala Arg <210> 47 <211> 98 <212> PRT <213> Macaca cynomolgus <220>

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PCT/US99/09131 WO 99/55369

<222> (31)...(35)
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<221> DOMAIN
<222> (50)...(66)
<223> CDRII

<400> 47

Trp Ile Ser Trp Val Arg Gln Met Pro Gly Lys Gly Leu Glu Trp Met
35 40 45

Gly Asn Ile Tyr Pro Gly Asp Ser Asp Ser Arg Tyr Asn Pro Ser Phe
50 55 60

Gln Gly Arg Val Thr Ile Ser Val Asp Lys Ser Ile Ser Thr Thr Tyr
65 70 75 80

Leu Gln Trp Ser Ser Leu Lys Ala Ser Asp Thr Ala Thr Tyr Tyr Cys
85 90 95

Ala Lys

<210> 48

<211> 98

<212> PRT

<213> Macaca cynomolgus

<220>

<221> DOMAIN

<222> (31) ... (35)

<223> CDRI

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<223> CDRII

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<222> (31)...(35)

<223> CDRI

<221> DOMAIN

<222> (50)...(66)

<223> CDRII

<400> 49

Gln Val Gln Leu His Glu Ser Gly Pro Gly Leu Leu Lys Pro Ser Glu

1 5 10 15

Thr Leu Ser Leu Thr Cys Asn Val Ser Gly Asp Ser Pro Thr Lys Ser

25 30

Thr Trp Asn Trp Val Arg Gln Ser Pro Gly Lys Pro Leu Glu Trp Ile 35 40 45

 Gly
 His
 Val
 Gly
 Ser
 Gly
 Gly
 Gly
 Pro
 Val
 Tyr
 Asn
 Val
 Phe
 Leu

 50
 Tyr
 Fyr
 Fyr
 Gly
 Fyr
 Fy

<210> 50

<211> 100

<212> PRT

<213> Macaca cynomolgus

<220>

<221> DOMAIN

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<222> (50)...(68)

<223> CDRII

<400> 50

Asp Lys Gln Leu Val Gln Ser Gly Gly Gly Leu Val Gln Pro Gly Gly

Ser Leu Arg Leu Ala Cys Val Ala Ser Gly Phe Pro Phe Ser Asp Tyr
20 25 30

Tyr Met Ser Trp Val Arg Gln Ala Pro Gly Lys Gly Leu Glu Trp Leu

Gly Leu Ile Lys Thr Asn Pro Asp Gly Gly Thr Thr Asp Tyr Ala Ala

Ser Val Lys Gly Arg Phe Ile Ile Ser Arg Asp Asp Ser Lys Asn Ser 65 70 75 80

Leu Phe Leu Gln Met Asn Ser Leu Lys Thr Glu Asp Thr Ala Val Tyr

Tyr Cys Thr Thr

PCT/US99/09131 WO 99/55369

100

<210> 51

<211> 98

<212> PRT

<213> Macaca cynomolgus

<220>

<221> DOMAIN

<222> (31) ... (35)

<223> CDRI

<221> DOMAIN

<222> (50)...(66)

20

<223> CDRII

<400> 51

Gln Val Gln Leu Glu Glu Ser Gly Pro Gly Leu Val Lys Pro Ser Glu

Thr Leu Ser Leu Thr Cys Ala Val Ser Gly Gly Leu Ile Thr Gly Asn 25

Tyr Trp Asn Trp Leu Arg Gln Ser Glu Gly Lys Gly Leu Glu Trp Ile

40

Gly His Ile Gly Gly Ser Ser Gly Asn Thr Gly Tyr Asn Ser Ala Phe 55 50

Glu Ser Arg Val Thr Leu Ser Arg Asp Thr Ala Lys Asn Arg Phe Ser 75 70

Leu Lys Leu Thr Ser Val Thr Ala Ala Asp Ser Ala Val Tyr Tyr Cys 95

Ala Arg

<210> 52

<211> 99

<212> PRT

<213> Macaca cynomolgus

85

<220> <221> DOMAIN <222> (31)...(36) <223> CDRI <221> DOMAIN <222> (51)...(67) <223> CDRII <400> 52 Gln Val Gln Leu Gln Glu Ser Gly Pro Gly Leu Met Lys Pro Ser Glu 10 15 1 Thr Leu Ser Leu Thr Cys Ala Val Ser Gly Gly Ser Ile Ser Gly Gly Phe Gly Trp Gly Trp Ile Arg Gln Ser Pro Gly Lys Gly Leu Glu Trp 35 40 Ile Gly Ser Phe Tyr Thr Thr Gly Asn Thr Phe Ser Asn Pro Ser 60 55 Leu Lys Ser Arg Val Thr Ile Ser Ala Asp Thr Ser Lys Asn Gln Phe 75 80 65 70 Ser Leu Arg Leu Thr Ser Val Thr Ala Ala Asp Thr Ala Val Tyr Tyr 95 90 85 Cys Ala Arg <210> 53 <211> 390 <212> DNA <213> Macaca cynomolgus <220> <221> CDS <222> (1)...(390)

atg gac ata agg gtc ccc gtg cag ctc ctg ggg ctc ctg ttg ctc tgg
Met Asp Ile Arg Val Pro Val Gln Leu Leu Gly Leu Leu Leu Trp

48

<400> 53

1				5					10					15		
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Leu	Arg	Gly	Ala 20	Arg	Cys	Asp	lle	25	Mec	1111	GIII	JC.	30			
ctg	tct	aca	tct	gta	gga	gac	act	gtc	acc	atc	act	tgc	cgg	gcg	agt Ser	144
Leu	Ser	Thr 35	Ser	Val	Gly	Asp	Thr 40	Val	Thr	ITE	Thr	45	ALG	AIG	561	
caa	ggc	att	gac	acg	gag	tta	gcc	tgg -	tat	cag	cag	aaa	cca	ggt Glv	aaa Lvs	192
Gln	Gly 50		Asp	Thr	Glu	Leu 55	Ala	Trp	ТУr	GIII	60	БУЗ	rio	GIJ	2.3.2	
gco	ccc	: aca	ctc	ctg	atc	tct	gat	gcc	tcc	agg	ttg	cag	acg	ggg	gtc Val	240
Alá		Thr	Leu	Leu	70		Asp	Ala	ser	75		G.1.1	••••	0.2.3	Val 80	
tc	a tc	cg	g tto	agc	ggc	agt	gga	tct	gga	aca	gat	ttc	act	cto	e acc u Thr	288
Se	r Se:	r Ar	g Phe	e Ser 85		, Ser	. GTŽ	, ser	90		. Aug	,		9	u Thr 5	
at	c aa	c ag	c ct	g caq	g cci	gaa	a gal	t att	gcg	g act	tal	tac	tg r Cv	t ca s Gl	a cag n Glr	336 1
11	e As	n Se	r Le		n Pro	o GI	ı AS	105		1 1111	. 17.		11	0	n Glr	
ga	ıt aa	t ag	t tt	t cc	a ct	c ac	t tt	c gg	c gg	a gg	g ac	c aa	g gt	g ga	ıg ato	c 384
As	sp As	n Se		e Pr	o Le	u Th	r Ph 12		A GT	y GI	λ trr	12	5		u Il	
a	aa cg	ja														390
L	ys Ai	rg 30		•												

<210> 54 <211> 384

<212> DNA

<213> Macaca cynomolgus

<220>

<221> CDS

<222> (1)...(384)

<400> 54

gtc ttc att tcc ctg ttg ctc tgg atc tct ggt gcc tgt ggg gac att

Val Phe Ile Ser Leu Leu Leu Trp Ile Ser Gly Ala Cys Gly Asp Ile

1 5 10 15

gtg atg acc cag tct cca gac tcc ctg gct gtg tct ctg gga gag agg 96

Val Met Thr Gln Ser Pro Asp Ser Leu Ala Val Ser Leu Gly Glu Arg
20 25 30

gtc acc atc aat tgt aag tcc agc cag agt ctt tta tac agc tcc aac

144

Val Thr Ile Asn Cys Lys Ser Ser Gln Ser Leu Leu Tyr Ser Ser Asn

35

40

45

aat aag aac tac tta gcc tgg tac cag caa aaa cca gga cag gct cct

192
Asn Lys Asn Tyr Leu Ala Trp Tyr Gln Gln Lys Pro Gly Gln Ala Pro

50
55
60

Caa cta ctc att tac tgg gca tct acc cgg gaa tcc ggg gtc cct aat

Gln Leu Leu Ile Tyr Trp Ala Ser Thr Arg Glu Ser Gly Val Pro Asn

65 70 75 80

cga ttt agt ggc agc ggc tct ggg aca gat ttc act ctc acc atc agt

Arg Phe Ser Gly Ser Gly Thr Asp Phe Thr Leu Thr Ile Ser

85 90 95

ggc ctg cag gct gaa gat gtg gca gtg tat tac tgt caa cag tat tat 336
Gly Leu Gln Ala Glu Asp Val Ala Val Tyr Tyr Cys Gln Gln Tyr Tyr
100 105 110

gat atg ccc gac agt ttt ggc cag ggg acc aaa gtg gac atc aaa cga 384

Asp Met Pro Asp Ser Phe Gly Gln Gly Thr Lys Val Asp Ile Lys Arg

<210> 55

<211> 399

<212> DNA

<213> Macaca cynomolgus

<220>

<221> CDS

<222> (1) ... (399)

<400> 55

atg agg ctc cct gct cag ctc ctg ggg ctg cta ttg ctc tgc gtc ccc

Met Arg Leu Pro Ala Gln Leu Leu Gly Leu Leu Leu Cys Val Pro

1 5 10 15

gga tcc agt ggg gat gtt gtg atg act cag tct cca ctc tcc ctg ccc

Gly Ser Ser Gly Asp Val Val Met Thr Gln Ser Pro Leu Ser Leu Pro

20 25 30

gtc atc cct gga cag cca gcc tcc atc tcc tgc agg tct agt caa agc

144

Val Ile Pro Gly Gln Pro Ala Ser Ile Ser Cys Arg Ser Ser Gln Ser

35

40

45

ctt gta cat agt gac ggg aaa acc tac ttg aat tgg tta caa cag aag

Leu Val His Ser Asp Gly Lys Thr Tyr Leu Asn Trp Leu Gln Gln Lys

50 55 60

cca ggc caa cct cca aga ctc ctg att tat cag gtt tct aac cgg cac

Pro Gly Gln Pro Pro Arg Leu Leu Ile Tyr Gln Val Ser Asn Arg His

65 70 75 80

tct ggg gtc cca gac aga ttc agc ggc agt ggg gca ggg aca gac ttc 288
Ser Gly Val Pro Asp Arg Phe Ser Gly Ser Gly Ala Gly Thr Asp Phe
85 90 95

aca	ctg	aaa	atc	agc	aga	gtg	gag	act	gag	gat	gtt	ggg	gtt	tat	tcc	336
Thr	Leu	Lys	Ile	Ser	Arg	Val	Glu	Thr	Glu	Asp	Val	Gly	Val	Tyr	Ser	
			100					105					110			
tgc	gtg	caa	ggt	aca	cac	tgg	ccg	tgg	acg	ttc	ggc	caa	ggg	acc	aag	384
Cys	Val	Gln	Gly	Thr	His	Trp	Pro	Trp	Thr	Phe	Gly	Gln	Gly	Thr	Lys	
		115					120					125				
gtg	gac	atc	aaa	cga												399
Val	Asp	Ile	Lys	Arg												
	130															
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	<:	213>	Maca	aca o	cynor	nolgı	ıs									
					-											
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		221>	CDS													
	<:	222>	(1)	(3	384)											
	. <	400>	56													
atq	agg	gtc	ccc	gct	cag	ctc	ctg	ggg	ctc	ctg	ctg	ctc	tgg	ctc	cca	48
			Pro													
1				5					10					15		
aat.	acc	ata	tgt	gac	att	caq	atq	tcc	cag	tct	cca	tcc	tcc	ctg	tct	96
			Cys													
,			20					25					30			
act	tot	ata	gga	asc.	ana	atc	acc	atc	acc	tac	caa	gca	agt.	cag	aac	144
			Gly													
AIG	Ser			Азр	n. g	VU.	40	110	****	CIO		45		0	0-1	
		35					<b>-</b> 2∙0					-2.0				
			<b>.</b> - •	<u>.</u>		• ~~	+	<b>6</b> 25	<b>~</b> ~~	222		a~~	222	a.c.	cc+	192
ata	act	aat	tat	τta	aac	Lgg	Lat	cag	cag	add	eeg	999	aad	ycc	CCC	132

Ile Thr Asn Tyr Leu Asn Trp Tyr Gln Gln Lys Pro Gly Lys Ala Pro 50 60 240 aac ctc ctg atc tat tat gca act cgt ttg gcg agc ggg gtc cca tca Asn Leu Leu Ile Tyr Tyr Ala Thr Arg Leu Ala Ser Gly Val Pro Ser 75 70 65 agg ttc agc ggc agt gga tct ggg tcg gag tac agt ctc gcc atc agc 288 Arg Phe Ser Gly Ser Gly Ser Glu Tyr Ser Leu Ala Ile Ser 85 90 age ctg cag cct gaa gat ttt gca acc tat ttc tgt caa cag ggt tat 336 Ser Leu Gln Pro Glu Asp Phe Ala Thr Tyr Phe Cys Gln Gln Gly Tyr 105 110 100 384 agg gcc ccc tac act ttt ggc cag ggg acc aca gtg gag atc aaa cga Arg Ala Pro Tyr Thr Phe Gly Gln Gly Thr Thr Val Glu Ile Lys Arg 120 115

<210> 57

<211> 390

<212> DNA

<213> Macaca cynomolgus

<220>

<221> CDS

<222> (1)...(390)

<400> 57

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Met Asp Met Arg Val Pro Ala Gln Leu Leu Gly Leu Leu Leu Trp

1 5 10 15

48

ctc cta ggt gcc aga tgt gac atc cag atg acc cag tct cct tct tcc 96
Leu Leu Gly Ala Arg Cys Asp Ile Gln Met Thr Gln Ser Pro Ser Ser
20 25 30

58

SUBSTITUTE SHEET (RULE 26)

ttg	tct	gca	tct	gta	gga	gac	aga	gtc	acc	atc	act	tgc	caa	gcc	agt	144
Leu	Ser	Ala	Ser	Val	Gly	Asp	Arg	Val	Thr	Ile	Thr	Cys	Gln	Ala	Ser	
		35					40					45				
cag	ggt	att	agc	aac	.tgg	tta	gcc	tgg	tat	cag	cag	aaa	ccg	ggg	aaa	192
Gln	Gly	Ile	Ser	Asn	Trp	Leu	Ala	Trp	Tyr	Gln	Gln	Lys	Pro	Gly	Lys	
	50					55					60					
acc	cct	aag	ctc	ctg	atc	tat	gct	gca	tcc	act	ttc	caa	agt	ggg	gtc	240
Ala	Pro	Lys	Leu	Leu	Ile	Tyr	Ala	Ala	Ser	Thr	Phe	Gln	Ser	Gly	Val	
65		_			70					75					80	
cca	tca	agg	ttc	agc	ggc	agt	gga	tct	ggg	aca	gag	ttc	act	ctc	acc	288
Pro	Ser	Arg	Phe	Ser	Gly	Ser	Gly	Ser	Gly	Thr	Glu	Phe	Thr	Leu	Thr	
				85					90					95		
atc	ago	ago	ctg	cag	cct	gaa	gat	ttt	gca	act	tac	: tac	tgt	: caa	cag	336
Ile	Ser	Ser	Leu	Glr	Pro	Glu	. Asp	Phe	. Ala	Thr	туг	туг	Суз	Glr	Gln	
			100					105					110	)		
tat	aat	. act	: tac	cct	cto	act	tto	ggc	gga	ggg	aco	aag	ggt	g gag	g atc	384
Tyr	Ası	ı Thi	с Туз	r Pro	) Let	ı Thi	c Phe	e Gly	, Gl	/ Gly	Th:	r Lys	s Vai	l Gl	ı Ile	
•		115					120					12				
aaa	cga	<b>a</b>														390
	. Ar															
_	13	0														
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		<221	.> CI	s												

<222> (1)...(390)

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atg	gac	ttg	agg	gcc	CCC	gct	cat	ctc -	cta	999	Tan	Lou	Len	Len	Tro	
Met	Asp	Leu	Arg	Ala	Pro	Ala	Hıs	Leu		СТА	Leu	Бец	БСС	15		
1				5					10					13		
										200	a24	tet	cca	ccc	tcc	96
ctc	cca	ggt	gcc	aga	ggt	gac	atc	cag	acy Mot	Thr	Gln	Ser	Pro	Pro	Ser	
Leu	Pro	Gly	Ala	Arg	Gly	Asp	lle		Mec	1111	GIII	JCI	30			
			20					25					30			
								~+~	aat	ctt	act	tat	caa	σca	agt	144
ctg	tct	gcg	tct	gtt	ggg	gac	act	guu	cor	Lou	Thr	Cvs	Ara	Ala	Ser	
Leu	Ser			Val	GIĀ	Asp		vaı	261	пси	****	45				
		35					40									
				: agt				taa		cad	caa	aaa	cct	ggg	agc	192
cag	cct	att	ggc	: agt , Ser	aat	TE	l dat	Trr	) Dhe	Gln	Gln	Lvs	Pro	Gly	Ser	:
Gln			e Gly	, Ser	ASD			. 115	, 1110		60			_		
	50					55	,									
				c ctg		. + 20	· ctt	acc	acc	gcc	: ttg	g caa	ı cgt	ggg	ato	240
ccc	ccc	aga	a cto	ı Lev	, <del>1</del> 16	י היים	r Len	. go:	a Thi	Ala	. Lei	ı Glr	n Arg	g Gly	, Ile	3
		Arg	g re	ı rec	70				-	75					80	<b>o</b>
65	)				,	,										
			~ <b>-</b> +	t ago	י מכנ	- ac	t gga	a tc	t caa	a ac	aa	t tt	c ac	t ct	c ac	g 288
CCG	g tea	a ay	y ii ~ ph	e Se	- 90.	a Th	r Glv	v Se	r Gl	n Thi	r Ası	n Ph	e Th	r Le	u Th	r
Pro	o se	LAI	g Fii	8!				•	9					9	5	
				0.	,											
- <del>-</del> -			c ct	g ca	a cc	t ga	g ga	t tt	c gc	a ac	t ta	c ct	c tg	t ct	g ca	a 336
TI	c ac	c gg r cl	v Le	u Gl	n Pr	o Gl	u As	p Ph	e Al	a Th	г Ту	r Le	u Cy	s Le	u Gl	.n
11.	e III	ı Gı	.y BC		•			10					11			
			10	, ,												
c a	+ 20	+ +	·t ta	ac cc	a tt	.c ac	t tt	t gg	ic co	c gg	g ac	a aa	ıg gt	g ga	it at	c 384
u.	e Th	r Se	ንሮ ወር ንዮ ጥኒ	r Pr	o Ph	ıe Ti	ır Ph	e Gl	ly Pr	o G1	y Th	ır Ly	rs Va	al As	sp Il	le
nı	المتات.		.5		•		12					12				
22	ıg cg	ra														390
	/s A:															
· · · · · ·		. –														

130

<210> 59

<211> 88

<212> PRT

<213> Macaca cynomolgus

<220>

<221> DOMAIN

<222> (24)...(34)

<223> CDRI

<221> DOMAIN

<222> (50)...(56)

<223> CDRII

<400> 59

Asp Ile Gln Met Thr Gln Ser Pro Ser Ser Leu Ser Thr Ser Val Gly

5 10 15

Asp Thr Val Thr Ile Thr Cys Arg Ala Ser Gln Gly Ile Asp Thr Glu

Leu Ala Trp Tyr Gln Gln Lys Pro Gly Lys Ala Pro Thr Leu Leu Ile

35 40 49

Ser Asp Ala Ser Arg Leu Gln Thr Gly Val Ser Ser Arg Phe Ser Gly

<sub>50</sub> 55 60

Ser Gly Ser Gly Thr Asp Phe Thr Leu Thr Ile Asn Ser Leu Gln Pro
65 70 75 80

Glu Asp Ile Ala Thr Tyr Tyr Cys

85

<210> 60

<211> 94

<212> PRT

<213> Macaca cynomolgus

<220>

1 5 10 15

Glu Arg Val Thr Ile Asn Cys Lys Ser Ser Gln Ser Leu Leu Tyr Ser
20 25 30

Ser Asn Asn Lys Asn Tyr Leu Ala Trp Tyr Gln Gln Lys Pro Gly Gln
35 40 45

Ala Pro Gln Leu Leu Ile Tyr Trp Ala Ser Thr Arg Glu Ser Gly Val 50 55 60

Pro Asn Arg Phe Ser Gly Ser Gly Ser Gly Thr Asp Phe Thr Leu Thr 65 70 75 80

Ile Ser Gly Leu Gln Ala Glu Asp Val Ala Val Tyr Tyr Cys

85 90

<210> 61

<211> 93

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<220>

<221> DOMAIN

<222> (24) ... (39)

<223> CDRI

<221> DOMAIN

<222> (54)...(61)

<223> CDRII

<400> 61

Asp Val Val Met Thr Gln Ser Pro Leu Ser Leu Pro Val Ile Pro Gly 10 Gln Pro Ala Ser Ile Ser Cys Arg Ser Ser Gln Ser Leu Val His Ser 25 Asp Gly Lys Thr Tyr Leu Asn Trp Leu Gln Gln Lys Pro Gly Gln Pro 45 40 Pro Arg Leu Leu Ile Tyr Gln Val Ser Asn Arg His Ser Gly Val Pro 55 50 Asp Arg Phe Ser Gly Ser Gly Ala Gly Thr Asp Phe Thr Leu Lys Ile 75 70 Ser Arg Val Glu Thr Glu Asp Val Gly Val Tyr Ser Cys 85 90 <210> 62 <211> 88 <212> PRT <213> Macaca cynomolgus <220> <221> DOMAIN <222> (24)...(34) <223> CDRI <221> DOMAIN <222> (50)...(56) <223> CDRII <400> 62 Asp Ile Gln Met Ser Gln Ser Pro Ser Ser Leu Ser Ala Ser Val Gly 5 1 Asp Arg Val Thr Ile Thr Cys Arg Ala Ser Gln Gly Ile Thr Asn Tyr 20 25 Leu Asn Trp Tyr Gln Gln Lys Pro Gly Lys Ala Pro Asn Leu Leu Ile 40 · Tyr Tyr Ala Thr Arg Leu Ala Ser Gly Val Pro Ser Arg Phe Ser Gly 55 60

Ser Gly Ser Gly Ser Glu Tyr Ser Leu Ala Ile Ser Ser Leu Gln Pro

65 70 75 80

Glu Asp Phe Ala Thr Tyr Phe Cys

85

<210> 63

<211> 88

<212> PRT

<213> Macaca cynomolgus

<220>

<221> DOMAIN

<222> (24)...(34)

<223> CDRI

<221> DOMAIN

<222> (50)...(56)

<223> CDRII

<400> 63

Asp Ile Gln Met Thr Gln Ser Pro Ser Ser Leu Ser Ala Ser Val Gly

1 10 15

Asp Arg Val Thr Ile Thr Cys Gln Ala Ser Gln Gly Ile Ser Asn Trp

Leu Ala Trp Tyr Gln Gln Lys Pro Gly Lys Ala Pro Lys Leu Leu Ile 35 40 45

Tyr Ala Ala Ser Thr Phe Gln Ser Gly Val Pro Ser Arg Phe Ser Gly
50 55 60

Ser Gly Ser Gly Thr Glu Phe Thr Leu Thr Ile Ser Ser Leu Gln Pro 65 70 75 80

Glu Asp Phe Ala Thr Tyr Tyr Cys

85

<210> 64

<211> 88

<212> PRT

<213> Macaca cynomolgus

<220> <221> DOMAIN <222> (24)...(34) <223> CDRI <221> DOMAIN <222> (50)...(56) <223> CDRII <400> 64 Asp Ile Gln Met Thr Gln Ser Pro Pro Ser Leu Ser Ala Ser Val Gly 10 1 Asp Thr Val Ser Leu Thr Cys Arg Ala Ser Gln Pro Ile Gly Ser Asn 25 Leu Asn Trp Phe Gln Gln Lys Pro Gly Ser Pro Pro Arg Leu Leu Ile 40 35 Tyr Leu Ala Thr Ala Leu Gln Arg Gly Ile Pro Ser Arg Phe Ser Ala 55 Thr Gly Ser Gln Thr Asn Phe Thr Leu Thr Ile Thr Gly Leu Gln Pro 80 75 70 65 Glu Asp Phe Ala Thr Tyr Leu Cys 85 <210> 65 <211> 360 <212> DNA <213> Rat <220> <221> CDS <222> (1) ... (360) <400> 65 gac acg gtg ctg acc cag tct cct gct ttg gct gtg cct cca gga gag Asp Thr Val Leu Thr Gln Ser Pro Ala Leu Ala Val Pro Pro Gly Glu

10

15

																0.6
					tgt											96
Arg	Val	Thr	Val	Ser	Cys	Arg	Ala	Ser	Glu	Ser	Val	Ser	Thr	Phe	Leu	
			20					25					30			
cac	tgg	tat	caa	cag	aaa	cca	gga	cat	caa	ccc	aaa	ctc	ctc	atc	tat	144
His	Trp	Tyr	Gln	Gln	Lys	Pro	Gly	His	Gln	Pro	Lys	Leu	Leu	Ile	Tyr	
		35					40					` 45				
cta	acc	tca	aaa	cta	gaa	tct	ggg	gtc	cct	gcc	agg	ttc	agt	ggc	ggt	192
					Glu											
	50					55					60					
aaa	tct	מממ	aca	gac	ttc	acc	ctc	acc	att	gat	cct	gtg	gag	gct	gat	240
					Phe											
	per	GIY	1111	nsp	70			•		75					80	
65					70											
					tac	+~+	a a a	can	acc	taa	aat	gat	cct	caa	acq	288
Asp	Thr	Ala	rnr		Tyr	Cys	GIII	GIII			21,011	1100		95		
				85					90					,,		
												~	~~+	~~~	cca	336
															cca	,,,
Phe	Gly	Gly	Gly	Thr	Lys	Leu	Glu			Arg	Ala	Asp			Pro	
			100					105					110			
																260
act	gta	tct	ato	ttc	сса	сса	tcc	:								360
Thr	Val	Ser	Ile	Phe	Pro	Pro	Ser									
		115	•				120	)								
	<	210>	66													
	<	:211>	360	)												
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	<	:213	Rat	:												
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			> CDS	3												
					(360)	)										
			/													

	< 4	100>	66													
gag	gtc	cag	ctg	cag	cag	tct	gga	cct	gag	gtt	ggg	agg.	cct	ggg	tcc	48
Glu	Val	Gln	Leu	Gln	Gln	Ser	Gly	Pro	Glu	Val	Gly	Arg	Pro	Gly	Ser	
1				5					10					15		
tca	gtc	aag	att	tct	tgc	aag	gct	tct	ggc	tac	acc	ttt	aca	gat	tac	96
Ser	Val	Lys	Ile	Ser	Cys	Lys	Ala	Ser	Gly	Tyr	Thr	Phe	Thr	Asp	Tyr	
			20					25					30			
att	tta	aat	taa	ata	nss	cad	agt	cct	gga	cag	gga	cta	gaa	tgg	ata	144
						•								Trp		
	Deu	35	irp	vai	Lys	GIII	40	110	CLY	0111	CII	45	OLU	110	110	
																•
gga	tgg	att	gat	cct	gac	tat	ggt	act	act	gat	tat	gct	gag	aag	ttc	192
Gly	Trp	Ile	Asp	Pro	Asp	Tyr	Gly	Thr	Thr	Asp	Tyr	Ala	Glu	Lys	Phe	
	50					55					60					
																0.40
														gcc		240
	Lys	Lys	Ala	Thr		Thr	Ala	Asp	rnr		ser	ser	Thr	Ala		
65					70					75					80	
atc	cag	ctt	agc	agc	ctg	aca	tct	gag	gac	aca	gcc	acc	tat	ttt	tgt	288
Ile	Gln	Leu	Ser	Ser	Leu	Thr	Ser	Glu	Asp	Thr	Ala	Thr	Tyr	Phe	Cys	
				85					90					95		
																224
														caa		336
Ala	Arg	Ser		Asn	Tyr	GIA	GLY		Ile	Asn	Tyr	'I'rp		Gln	GIY	
			100					105					110			
gtc	atg	gtc	aca	gtc	tcc	tca	gct									360
Val	Met	Val	Thr	Val	Ser	Ser	Ala									
		115					120									

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<212> PRT

<213> Pan troglodytes

<400> 67

Ala Val His Met Thr Gln Ser Pro Ser Ser Leu Ser Ala Ser Val Gly

1 5 10 15

Asp Ser Val Thr Ile Thr Cys Arg Ala Ser Gln Thr Ile Asn Ile Tyr
20 25 30

Leu Asn Trp Tyr Gln Gln Lys Pro Gly Lys Ala Pro Lys Leu Leu Ile 35 40 45

Phe Asp Ala Ser Ile Leu Gln Ser Gly Val Pro Ser Arg Phe Ser Gly 50 55 60

Ser Gly Ser Gly Thr Asp Phe Ser Leu Thr Ile Arg Ser Leu Gln Pro 65 70 75 80

Glu Asp Phe Ala Thr Tyr Tyr Cys Gln Cys Gly Trp Gly Thr His Pro 85 90 95

Tyr Asn Phe Gly Gln Gly Thr Lys Leu Glu Ile Lys Arg 100 105

<210> 68

<211> 108

<212> PRT

<213> Artificial Sequence

<220>

<223> rat/chimpanzee sequence

<400> 68

Asp Thr Val Leu Thr Gln Ser Pro Ser Ser Leu Ser Ala Ser Val Gly

1 5 10 15

Asp Ser Val Thr Ile Thr Cys Arg Ala Ser Glu Ser Val Ser Thr Phe 20 25 30

Leu His Trp Tyr Gln Gln Lys Pro Gly Lys Ala Pro Lys Leu Leu Ile 35 40 45

Tyr Leu Ala Ser Lys Leu Glu Ser Gly Val Pro Ala Arg Phe Ser Gly 50 55 60

Ser Gly Ser Gly Thr Asp Phe Ser Leu Thr Ile Arg Ser Leu Gln Pro

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tgg ata gag tgg gta aag cag agg cct gga cat ggc ctt gag tgg att

20

25

144

Trp Ile Glu Trp Val Lys Gln Arg Pro Gly His Gly Leu Glu Trp Ile 40 35 gga gag att tta cct aga agt ggt aat act aac tac aat gag aag ttc 192 Gly Glu Ile Leu Pro Arg Ser Gly Asn Thr Asn Tyr Asn Glu Lys Phe 50 60 aag ggc aag gcc aca ttc act gca gaa aca tcc tcc aac aca gcc tac 240 Lys Gly Lys Ala Thr Phe Thr Ala Glu Thr Ser Ser Asn Thr Ala Tyr 75 65 70 atg caa ctc agc agc ctg aca cct gag gac tct gcc gtc tat tac tgt 288 Met Gln Leu Ser Ser Leu Thr Pro Glu Asp Ser Ala Val Tyr Tyr Cys 90 95 85 tca agt cgc ggc gtc agg ggc tct atg gac tac tgg ggt caa gga acc 336 Ser Ser Arg Gly Val Arg Gly Ser Met Asp Tyr Trp Gly Gln Gly Thr 100 105 110 354 tca gtc acc gtc tcc tca Ser Val Thr Val Ser Ser 115 <210> 72 <211> 324 <212> DNA <213> Murine <220> <221> CDS <222> (1)...(324) <400> 72 48 gat att cag atg acc cag act aca tcc tcc ctg tct gcc tct ctg gga Asp Ile Gln Met Thr Gln Thr Thr Ser Ser Leu Ser Ala Ser Leu Gly

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Ser Val Lys Leu Ser Cys Lys Ala Ser Gly Ser Thr Phe Thr Ser Tyr

20 25 30

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Trp Met His Trp Val Lys Gln Arg Pro Gly Arg Gly Leu Glu Trp Ile

35 40 45

gga agg att gat cca aat agt ggt ggt act aag gat aat gag aag ttc

Gly Arg Ile Asp Pro Asn Ser Gly Gly Thr Lys Asp Asn Glu Lys Phe

50

55

60

aag agc aag gcc aca ctg act gta gac aaa ccc tcc agc aca gcc tac

Lys Ser Lys Ala Thr Leu Thr Val Asp Lys Pro Ser Ser Thr Ala Tyr

65 70 75 80

atg cag ctc agc agc ctg aca tct gag gac tct gcg gtc tat tat tgt 288

Met Gln Leu Ser Ser Leu Thr Ser Glu Asp Ser Ala Val Tyr Tyr Cys

90 95

gca aga gag acc tac tat gat tee teg ttt get tae tgg gge caa ggg 336

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75

agt gga tot ggg aca gat tto act ctc acc atc agc aat gtg cag tot

Ser Gly Ser Gly Thr Asp Phe Thr Leu Thr Ile Ser Asn Val Gln Ser

70

65

240

80

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35 40 45

Gly Arg Ile Asp Pro Asn Ser Gly Gly Thr Lys Asp Asn Glu Lys Phe
50 55 60

Lys Ser Lys Ala Thr Leu Asn Val Asp Lys Ser Thr Asn Ile Ala Tyr 65 70 75 80

Met Glu Leu Thr Ser Leu Arg Ser Glu Asp Thr Ala Val Tyr Tyr Cys
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Thr Met Val Thr Val Ser

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35 40 45 Gly Arg Ile Asp Pro Asn Ser Gly Gly Thr Lys Asp Asn Glu Lys Phe 50 55 Lys Ser Lys Ala Thr Leu Thr Val Asp Lys Ser Thr Ser Thr Ala Tyr 75 70 Met Glu Leu Ser Ser Leu Arg Ser Glu Asp Thr Ala Val Tyr Tyr Cys 90 Ala Arg Glu Thr Tyr Tyr Asp Ser Ser Phe Ala Tyr Trp Gly Gln Gly 100 105 Thr Met Val Thr Val Ser Ala 115 <210> 80 <211> 102 <212> PRT <213> Artificial Sequence <220> <223> murine/human sequence <400> 80 Asp Ile Val Met Thr Gln Ser Pro Ser Ser Leu Ser Ala Ser Val Gly 10 5 Asp Arg Val Thr Ile Thr Cys Lys Ala Ser Gln Asn Val Gly Thr Asn 25 20 Val Ala Trp Tyr Gln Gln Lys Pro Gly Lys Ala Pro Lys Ala Leu Ile 40 Tyr Ser Ala Ser Tyr Arg Tyr Ser Gly Val Pro Asp Arg Phe Ser Gly 60 Ser Gly Ser Gly Thr Asp Phe Thr Leu Thr Ile Ser Ser Leu Gln Pro 75 70 Glu Asp Phe Ala Thr Tyr Tyr Cys Gln Gln Tyr Asn Ser Tyr Pro Leu 90 95 85 Thr Phe Gly Gly Gly Thr 100

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1 5 10

## INTERNATIONAL SEARCH REPORT

International application No. PCT/US99/09131

CLASS	SIFICATION OF SUBJECT MATTER		
PC(6) :	A61K 39/395		
US CL :530/387.3; 424/133.1 ccording to International Patent Classification (IPC) or to both national classification and IPC			
ELET D	AC SPARCHED		
nimum do	cumentation searched (classification system followed by	classification symbols)	
	30/387.3; 424/133.1		
		tent that such documents are included	n the fields searched
Occumentation searched other than minimum documentation to the extent that such documents are included in the fields searched			
none			
	ata base consulted during the international search (name	of data base and, where practicable,	search terms used)
			Ì
search terr	line, Biosis ns: immunoglobulin, antibody, framework regions, CDF	grafted, humanized, primatized	
. DOC	UMENTS CONSIDERED TO BE RELEVANT	29Desage tenues of the	Relevant to claim No.
ategory*	Citation of document, with indication, where appre		
,	ANDERSON et al. A primatized MAb to Human CD4 causes receptor modulation without marked reduction in CD4+ T cells in receptor modulation without marked reduction of a MAb (IDEC-		
ľ			
	Chimpanzees: In vitro and in vivo charac	HELIZATION OF A TAIL O (12 = )	
	Loro 1) to human CD4 Cl	inical illiminiology wie	
	Immunopathology. July 1997, Vol. 84	4, No. 1, pages 73-84, see	
	entire document.		
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	6 Page 6	See patent family annex.	
Fui	rther documents are listed in the continuation of Box C.	1111 d a Baratha	international filing date or priority
•	Special categories of cited documents:	old the principle or theory underlying	ODINCATION OUT CITED TO CITED
	document defining the general state of the art which is not considered to be of particular relevance		the claimed invention cannot be
*B*	earlier document published on or after the international filing date	<ul> <li>X° document of perfective relevance, considered novel or cannot be cons when the document is taken alone</li> </ul>	POSLEG TO BIADIAR EN MARRIAGANA
	document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other	eye document of particular relevance; considered to involve an invent	the claimed invention cannot be
	special reason (as specified) document referring to an oral disclosure, use, exhibition or other	considered to involve an invest combined with one or more other; being obvious to a person skilled	INCU COCITIDADES ANCE COMPARABOR
	means		
•b.	document published prior to the international filing date but later than the priority date claimed	'&' document member of the same petent family	
Date of the actual completion of the international search		Date of mailing of the international search report	
26 JULY 1999		18 AUG 1999	
		Authorized officer	60 - 7
Name and mailing address of the ISA/US Commissioner of Patents and Trademarks		Authorized officer Towarence For	
Box PCT Washington, D.C. 20231		Telephone No. (703) 308-0196	
Facsimile		1 cicpnone 140. (103) 300-0170	

## INTERNATIONAL SEARCH REPORT

International application No. PCT/US99/09131

Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)			
This international report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:			
1. Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:			
2. X Claims Nos.: 20-31 because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:			
the claim contain specific sequence identification numbers however the application has not complied with the sequence requirements.			
3. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).			
Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)			
This International Searching Authority found multiple inventions in this international application, as follows:			
·			
1. As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.			
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.			
3. As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:			
4. No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:			
Remark on Protest  The additional search fees were accompanied by the applicant's protest.			
No protest accompanied the payment of additional search fees.			